4SSO10498	Active	793021 Joshua Witt	Certified
4SSO10498	Active	793027 Joshua Witt	Certified
4SSO10498	Active	793032 Joshua Witt	Certified
4SSO10498	Active	794232 Joshua D. Witt	Certified
4SSO10498	Active	796363 Joshua Witt	Certified
4SSO10498	Active	797353 Joshua D. Witt	Certified
4SSO10498	Active	798159 Joshua Witt	Certified
4SSO10498	Active	798921 Gillian Marks	Certified
4SSO10498	Active	798978 Joshua Witt	Certified
4SSO10498	Active	799806 Gillian Marks	Certified
4SSO10498	Active	799925 Gillian Marks	Certified
4SSO10498	Active	799971 Gillian Marks	Certified
4SSO10498	Active	800025 Gillian Marks	Certified
4SSO10498	Active	800514 Gillian Marks	Certified
4SSO10498	Active	800550 Gillian Marks	Certified
4SSO10500	Active	718764 Elaine Chips	Certified
4SSO10500	Active	731955 Elaine Chips 750315 Elaine Chips	Certified
4SSO10500 4SSO10500	Active Active	788057 Elaine Chips	Certified Certified
4SSO10500 4SSO10502	Active	645656 Barry G. Berggren	Certified
4SSO10502	Active	648953 Barry G. Berggren	Certified
4SSO10502	Active	656461 Barry G. Berggren	Certified
4SSO10502	Active	706599 Barry G. Berggren	Certified
4SSO10502	Active	718275 Barry G. Berggren	Certified
4SSO10502	Active	731145 Barry G. Berggren	Certified
4SSO10502	Active	736278 Barry G. Berggren	Certified
4SSO10502	Active	743980 Barry G. Berggren	Certified
4SSO10502	Active	744079 Barry G. Berggren	Certified
4SSO10502	Active	746061 Barry G. Berggren	Certified
4SSO10502	Active	752496 Barry G. Berggren	Certified
4SSO10502	Active	763338 Barry G. Berggren	Certified
4SSO10502	Active	766447 Barry G. Berggren	Certified
4SSO10502	Active	767482 Barry G. Berggren	Certified
4SSO10502	Active	768308 Barry G. Berggren	Certified
4SSO10502	Active	778326 Barry G. Berggren	Certified
4SSO10502	Active	797518 Barry G. Berggren	Certified
4SSO11364	Active	727070 R R Pakala	Certified
4SSO11364	Active	758902 Elaine Chips	Certified
4SSO11365	Active	645018 Keith Lehto	Certified
4SSO11365	Active	645456 keith lehto	Certified
4SSO11365	Active	645459 keith lehto	Certified
4SSO11365	Active	645460 keith lehto	Certified
4SSO11365	Active	645461 Keith Lehto	Certified
4SSO11365	Active	645620 keith lehto	Certified
4SSO11365	Active	645628 keith lehto	Certified
4SSO11365	Active	645629 keith lehto	Certified
4SSO11365	Active	645637 keith lehto	Certified
4SSO11365	Active	645685 keith lehto	Certified
4SSO11365	Active	645713 Nicholas A. Agbobu	Certified
4SSO11365	Active	645755 keith lehto	Certified
4SSO11365	Active	645767 keith lehto 645824 keith lehto	Certified Certified
4SSO11365 4SSO11365	Active Active	646207 keith lehto	Certified
4SSO11365 4SSO11365	Active	646381 keith lehto	Certified
4SSO11365 4SSO11365	Active	646722 keith lehto	Certified
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Environmental Health Program Manager

Environmental Compliance Program Manager

Environmental Health Program Manager

Environmental Compliance Program Manager

Technical Specialist

Technical Specialist

Technical Specialist

Technical Specialist

Division Manager

Division Manager

Division Manager

Division Manager

Division Manager

Division Manager

Division Manager

Division Manager

Division Manager

Division Manager

Division Manager

Division Manager

Division Manager

Division Manager

Divison Manager

Division Manager

Division Manager

Director

Technical Specialist

Principal Engineer

principal engineer

principal engineer

principal engineer Principal Engineer

principal engineer

principal engineer

principal engineer

principal engineer

principal engineer

Senior Civil Engineer

principal engineer

principal engineer

principal engineer

principal engineer

principal engineer

principal engineer

UCLA EH&S	505538
UCLA EH&S	746263
UCLA EH&S	347030
UCLA EH&S	519557
UCLA EH&S	400222
UCLA EH&S	729568
UCLA EH&S	291529
UCLA EH&S	837035
EH&S UCLA	360822
UCLA EH&S	506643
UCLA EH&S	449830
UCLA EH&S	442081
UCLA EH&S	263485
UCLA EH&S	853996
UCLA EH&S	307266
Moorpark	229807
Moorpark, CA	692950
Moorpark	178627
Moorpark	618448
Los Angeles	568674
Los Angeles	737065
Los Angeles	431496
Los Angeles	424040
Los Angeles	659487
Los Angeles	851956
Los Angeles	405079
Los Angeles	401580
Los Angeles	259019
Los Angeles	787062
Los Angeles	544757
Los Angeles	994545
Los Angeles	271016
Los Angeles	523460
Los Angeles	747032
Los Angeles	968040
Los Angeles	292916
Moorpark	759903
Moorpark	974147
Los Angeles County Department of Public Works	642435
la county dpw	973792
lacounty dpw	950445
la county dpw	404772
Los Angele County Department of Public Works	966844
la county dpw	688814
la county dpw	866352
la county dpw	610039
la county dpw	639340
la county dpw	784331
Alhambra	936260
la county dpw	733464
la county dpw	866346
la county dpw	892624
la county dpw	539282
la county dpw	292048
la county dpw	161404

28-Mar-13	3/28/2013	28-Mar-13	3/28/2013
28-Mar-13	3/28/2013	28-Mar-13	3/28/2013
28-Mar-13	3/28/2013	28-Mar-13	3/28/2013
16-May-13	5/16/2013	24-May-13	11/21/2013
1-Jul-13	7/5/2013	5-Jul-13	7/5/2013
29-Jul-13	7/29/2013	13-Aug-13	8/13/2013
23-Aug-13	8/23/2013	23-Aug-13	8/23/2013
20-Sep-13	9/20/2013	25-Sep-13	11/19/2013
23-Sep-13	9/23/2013	25-Sep-13	9/25/2013
16-Oct-13	10/16/2013	16-Oct-13	10/16/2013
18-Oct-13	10/21/2013	21-Oct-13	10/21/2013
21-Oct-13	10/21/2013	22-Oct-13	10/30/2013
22-Oct-13	10/22/2013	22-Oct-13	10/22/2013
5-Nov-13	11/5/2013	5-Nov-13	11/13/2013
6-Nov-13	11/6/2013	6-Nov-13	11/6/2013
3-Jun-08		3-Jun-08	12/3/2010
15-Jan-09		15-Jan-09	1/15/2009
9-Mar-10		9-Mar-10	3/9/2010
14-Nov-12	11/14/2012	14-Nov-12	11/14/2012
17-Jan-07		17-Jan-07	12/2/2010
5-Apr-07		5-Apr-07	4/25/2007
28-Aug-07		5-Sep-07	9/5/2007
25-Oct-07		7-Nov-07	9/10/2008
29-May-08		9-Jun-08	6/9/2008
29-Dec-08		8-Jan-09	1/8/2009
13-Apr-09		7-May-09	5/7/2009
31-Aug-09		4-Sep-09	9/4/2009
1-Sep-09		4-Sep-09	9/4/2009
26-Oct-09		5-Nov-09	11/5/2009
18-May-10	6/3/2010	3-Jun-10	6/3/2010
22-Feb-11	3/8/2011	8-Mar-11	3/8/2011
13-May-11	6/8/2011	8-Jun-11	6/8/2011
15-Jun-11	7/13/2011	13-Jul-11	7/13/2011
12-Jul-11	7/12/2011	12-Jul-11	7/12/2011
5-Mar-12	3/5/2012	5-Mar-12	3/5/2012
3-Aug-13	9/3/2013	3-Sep-13	9/3/2013
29-Sep-08		30-Sep-08	9/30/2008
26-Nov-10	11/26/2010	26-Nov-10	11/26/2010
4-Jan-07		4-Jan-07	1/4/2007
10-Jan-07		17-Jan-07	1/17/2007
10-Jan-07		17-Jan-07	1/17/2007
10-Jan-07		17-Jan-07	1/17/2007
10-Jan-07		16-Jan-07	1/16/2007
16-Jan-07		18-Jan-07	1/18/2007
16-Jan-07		18-Jan-07	1/18/2007
16-Jan-07		17-Jan-07	1/17/2007
17-Jan-07		5-Feb-07	2/5/2007
17-Jan-07		18-Jan-07	1/18/2007
17-Jan-07		8-Feb-07	12/6/2010
17-Jan-07		18-Jan-07	1/18/2007
17-Jan-07		18-Jan-07	1/18/2007
18-Jan-07		25-Jan-07	1/25/2007
25-Jan-07		25-Jan-07	1/25/2007
29-Jan-07		30-Jan-07	1/30/2007
7-Feb-07		7-Feb-07	2/7/2007

Category 3		100	100
Category 3		70	70
Category 3		35	35
Category 1	400	500	450
Category 3		5	0
Category 2		112100	0
Category 3		20	0
Category 3	40	40	40
Category 3	200	200	200
Category 3	47	47	47
Category 1	0	50	0
Category 1	Ö	4000	0
Category 3	110	110	110
Category 3	200	200	200
Category 3	180	180	180
	100	2000	1500
Category 1		5800	
Category 2			0
Category 3		50	50
Category 3		40	40
Category 1		51	0
Category 3		26	26
Category 3		70	70
Category 3		41	41
Category 3		49	49
Category 3		97	0
Category 3		136	136
Category 3		144	144
Category 3		448	448
Category 3		80	80
Category 3		183	183
Category 3		120	120
Category 3		50	0
Category 3		106	0
Category 3		122	0
Category 3		770	770
Category 3		365	365
Category 3		150	150
Category 1		720	120
Category 1		300	0
		600	0
Category 1			
Category 1		500	0
Category 1		400	0
Category 1		800	0
Category 3		50	
Category 3		150	
Category 1		500	0
Category 3		50	
Category 1		400	0
Category 1		100	0
Category 1		400	0
Category 1		400	0
Category 3		50	
Category 1		700	0
Category 1		500	0
Category 1		100	0
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0	No	No
0	No	No
0	No	No
_	Yes	Yes
	No	No
0	No	No
0	No	No
0	No	
		No
0	No	No
0	No	No
	Yes	Yes
4000	Yes	Yes
0	No	No
0	No	No
0	No	No
500	Yes	No
0	No	No
0	No	No
0	No	No
51	Yes	Yes
	No	No
0	No	No
	No	No
	No	No
Ō	No	No
0	No	No
0	No	No
0	No	Yes
0	No	No
	No	No
	No	No
600	No	Yes
300	Yes	Yes
600	Yes	Yes
500	Yes	Yes
400	Yes	Yes
800	Yes	Yes
	No	No
	No	No
500	Yes	Yes
	No	No
400	Yes	Yes
	Yes	Yes
	Yes	Yes
	Yes	Yes
700	No	No
700	Yes	
		Yes
	Yes	Yes
100	Yes	Yes

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Not Applicable - Spill did not reach a separate storm drainpipe
Not Applicable - Spill did not reach a separate storm drainpipe
Not Applicable - Spill did not reach a separate storm drainpipe
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Not Applicable - Spill did not reach a separate storm drainpipe
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Not Applicable - Spill did not reach storm drainpipe
No
No
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Not Applicable - Spill did not reach storm drainpipe
No
No
No
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Krieger Childcare Ctr. parking lot, UCLA campus

UCLA Law School

UCLA Law School

UCLA - Los Angeles Tennis Center

UCLA - Jackie Robinson Stadium

Semel Institute C-Level

UCLA Neuroscience Research Building

Center for Health Sciences, UCLA

Acosta Athletic Center

Law Building Shapiro Courtyard

UCLA-GSEIS, 290 Charles E. Young Drive, North, Los Angeles, 90095

UCLA North Campus, Hedrick Hall

UCLA - Krieger Child Care Center

UCLA, Young research Library

UCLA, Boelter Hall, East side Basement

2950 E. Telegraph Road, Piru

Piru Wastewater Treatment Plant Percolation Ponds

Piru Wastewater Treatment Plant

Rancho Sespe Co-op

114th Street and Zamora

1519 West 257th Street

1607 West 219th Street

Intersection of 149th & Estrella Ave

24400 Senator Avenue

138 West 118th Place

1310 West 227th Street

520 West Athens Boulevard

1306 West 227th Street

12800 South Figueroa St

801 East 91st Street

11810 South Spring Street

973 East 120th Street Unit B

25820 South Vermont Avenue

9628 South Wilmington Avenue

555 West 130th Street

1126 West 255th Street

Montgomery lift Station (CSA 34)

El Rio

2220-0029

1310 Century Boulevard

1701-0003

1588-0474

1699-0061

1906-cleanout

1906-cleanout

2219-0684

1906-0025

1642-0010

1598-cleanout

1490-0140

1490-cleanout

2348-clean out

1867-0025

2305-0457

2018-0004

34.07559	-118.45513 Los Angeles
34.073253	-118.438797 Los Angeles
34.073253	-118.438797 Los Angeles
34.070378	-118.448249 Los Angeles
34.0594444	-118.4594444 Los Angeles
34.065715	-118.444771 Los Angeles
34.067467	-118.443417 Los Angeles
34.0648067	-118.4433889 Los Angeles
34.068336	-118.4483588 Los Angeles
34.073022	-118.438489 Los Angeles
34.066995 34.073304	-118.443754 Los Angeles
34.073201	-118.45227 Los Angeles
34.076025 34.074971	-118.454112 Los Angeles
34.068036	-118.441291 Los Angeles
34.405	-118.442434 Los Angeles -118.739 Ventura
34.390231	118.835806 Ventura
34.401196	-118.826124 Ventura
34.400565	-118.822179 Ventura
33.930994	-118.251035 Los Angeles
33.790475	118.303501 Los Angeles
33.829342	118.306833 Los Angeles
33.896697	118.285726 Los Angeles
34.802434	118.301822 Los Angeles
33.925191	118.275383 Los Angeles
33.819194	-118.301466 Los Angeles
33.920929	-118.28367 Los Angeles
33.820149	-118.299665 Los Angeles
33.916425	-118.284616 Los Angeles
33.95471	-118.260766 Los Angeles
33.92609	-118.27583 Los Angeles
33.924138	-118.256304 Los Angeles
33.789333	-118.293662 Los Angeles
33.948248	-118.238569 Los Angeles
33.91488	-118.285192 Los Angeles
33.792804	-118.297176 Los Angeles
34.252778	119.163611 Ventura
34.255922	-119.164088 Ventura
33.976389	117.968889 Los Angeles
33.94499293	118.2970553 Los Angeles
33.9202023	118.2811551 Los Angeles
33.99914854	118.3463592 Los Angeles
33.94499638	118.2927723 Los Angeles
34.19957341	118.1554645 Los Angeles
34.19359373	118.142367 Los Angeles
33.99124728	117.9501585 Los Angeles
34.20250624	118.1609087 Los Angeles
34.0075829	118.3320286 Los Angeles
33.7786884	-118.3505118 Los Angeles
33.78031511	118.4087427 Los Angeles
33.78013887	118.4090549 Los Angeles
33.98926297	117.8640566 Los Angeles
33.8814073	118.1972806 Los Angeles
33.9910218	117.8812547 Los Angeles
34.10160581	118.0896805 Los Angeles

Located inside the UCLA Krieger Childcare Center.

Custodial closet

Courtyard on west side of building.

Los Angeles Tennis Center Southwest Side. Sewage flowed out of sewer manhole 510, located between the LATC buildi Sewage main line servicing concession stand kitchen, men's and women's restrooms

A break and cavity was discovered on a 6 inch sewer line underneath the Semel Institute room C7-411.

NRB Pump Room B21 in the basement of the Neuroscience Research Building

Center for Health Sciences B-Level (Vivarium floor clean out) on the UCLA campus. Spill occurred at BV-100 clean out a Clean-out cover at the south end of the Acosta Center adjacent to a walkway and wall.

Law Building courtyard at the point of exit - cleanout

Clean out inside the first level of Hedrick Hall. Flow went into the corridor and several rooms. Spill evacuated using wet Inside Building A, Room A30B floor drains

Bathroom A1765 in basement

Inside the basement of Boelter Hall, (engineering building) from a clean out in the corridor.

Three manholes into concrete lined drainage ditch and debris basin

Treatment Plant Percolation Ponds

Piru Treatment plant and access road

In driveway entrance to complex

Residential area

Residential area

Residential area

Residential Area

Residential / Commercial Area

Residential

Residential area

Residential area

Residential area

This CIWQS Report replaces Event ID 745311. Event 745311 was erroneously entered into the Terminal Island Treatme

Residential

Residential area

Residential area

Commercial area

Residential area

Residential area

Residential area

Manhole in Lambert Street

CSMD Map Sheet 2220 Manhole 29 MMS. No. 2623685B

Clean-out in front of 1310 Century Boulevard MMS 2626764

Manhole No. 3 on Mapsheet 1701

Manhole 474 on Mapsheet 1588 MMS No. 2626792

Manhole 61 on Mapsheet 1699 MMS No. 2626800

CSMD Map Sheet 1906 Cleanout MMS No. 2625105B

CSMD Map Sheet 1906 Cleanout MMS No. 2626805

CSMD Map Sheet 2219 Manhole 684 MMS No. 2630276B

CSMD Map Sheet 1906 Manhole 25 MMS No. 2633802B

CSMD Map Sheet 1642 Manhole 10 MMS No. 2629867C

CSMD Map Sheet No. 1598 Cleanout MMS No. 2630186C

CSMD Map Sheet No. 1490 Manhole 140 MMS No. 2629935C

CSMD Map Sheet No. 1490 Cleanout MMS No. 2629935C

CSMD Map Sheet No. 2348 Clean-out MMS No. 2631070B

CSMD Map Sheet 2305 Manhole 457 MMS No. 2645822B

CSMD Map Sheet 2018 Manhole 4 MMS No. 2651402B

1 1

nt System.

Manhole

Building or structure

Manhole

Manhole

Building or structure

Building or structure

Building or structure

Inside Building or Structure

Lateral Clean Out (Public)

Lateral Clean Out (Public)

Manhole

Inside Building or Structure; Lateral Clean Out (Public)

Inside Building or Structure

Inside Building or Structure

Inside Building or Structure

Manhole

Gravity sewer

Other (specify)

Manhole

Manhole

Manhole

Building or structure

Manhole

Manhole

Building or structure

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Manhole

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Building or structure

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Other (specify)

Manhole

Other (specify)

Other (specify)

Manhole

Manhole

Manhole

Cleanout inside the Law School Building 1st floor. Overflowed out of a cleanout on the concrete patio Sewage flowed out of sewer manhole 510, located between the LATC building and the courts to the south near the hot wa
Located underneath the women's restroom (C7-411)
The BV-100 corridor in Vivarium.
Single clean out
Bathroom and clean out in hallway near bathroom
Northeast corner of mixed liquor tank
Initially, this overflow erroneously was entered in Terminal Island Collection System, under CIWQS Event ID 742242. This overflow was entered erroneously under event ID 743063 in Terminal Island Collection System Database.
Spill backed into two apartment units ant the address
private property clean-out
Cleanout
Cleanout
Cleanout
Clean-out Clean-out

Building or structure

Building or structure; Other paved surface

Other paved surface; Unpaved surface

Surface Water; Separate storm drain

Building or structure

Building or structure; Unpaved surface; Other (specify below)

Building or structure

Building or Structure

Drainage Channel; Paved Surface; Street/Curb and Gutter

Paved Surface

Paved Surface; Separate Storm Drain

Building or Structure; Separate Storm Drain

Building or Structure

Building or Structure

Building or Structure

Other (specify below)

Unpaved surface

Other paved surface

Other paved surface

Separate storm drain

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Unpaved surface

Other (specify below)

Unpaved surface

Separate storm drain; Other (specify below)

Other (specify below)

Street/curb and gutter; Other (specify below)

Street/curb and gutter

Separate storm drain

Surface water

Surface water

Surface water

Surface water

Surface water

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Surface water

Separate storm drain

Surface water

Surface water

Other (specify below)

Storm drain

Storm drain

Other (specify below)

Inside building. All sewage was pumped into the sanitary sewer.

Contained to restrooms, hallway and a small amount that entered the courtyard but was contained.

The spill was contained to the concrete surrounding the cleanout and an artificial grass field nearby.

Sewage backed up and pooled around floor drains in men's restroom, women's restroom, and concession stand kitchen. Sewage has come into contact with soil underneath the building. UCLA is currently performing soil testing and water testi

Water was vacuumed from floor in corridor, extracted from carpet in BV-227, and reintroduced into floor clean outs. All liquid flowed from the clean-out cover in a south westerly direction towards a drainage channel and collected in a catc Hardscape in the courtyard where is pooled

A snake was used to clear the blockage in the men's bathroom but was unsuccessful. Pipe tech (vendor) was able to cle

concrete ditch and debris basin

Treatment plant and access road

The entire backup amount entered an adjacent City of Los Angeles catch basin, which is tributary to the Los Angeles Riv The crew was able to establish containment and subsequently they returned the entire back up amount to the sewer syste The entire back up amount was contained within the property and was returned back to the sewer system.

The crew was able to establish containment and subsequently they returned the entire back up amount to the sewer syste. The crew was able to establish containment and subsequently they returned the entire back up amount to the sewer syste. The entire back up amount soaked into the ground.

The crew was able to establish containment and subsequently they returned the entire back up amount to the sewer syste. The crew was able to establish containment and the entire backup amount was returned to the sewer system.

The crew was able to establish containment and subsequently they returned the entire back up amount to the sewer syste. The crew was able to establish containment and subsequently they returned the entire back up amount to the sewer syste. The crew was able to establish containment and subsequently they returned the entire back up amount to the sewer syste. The crew was able to establish containment and subsequently they returned the entire back up amount to the sewer syste. The entire back up amount soaked into the carpet. A private cleaning company removed all the spill amount and returned. The entire back up amount soaked into the ground.

The entire back up amount entered an adjacent City of Los Angeles catch basin, which is tributary to the Compton Creek. The crew was able to establish containment and subsequently they returned the entire back up amount to the sewer syste. The crew was able to establish containment and subsequently they returned the entire back up amount to the sewer syste.

Ground and grass area in the back yard of 470 West Palm Street

The water from lateral cleanout overflowed onto the lawn at the residence located at 244 E. Pentagon Street. No solids provide Walnut Creek Channel

Overflowing from Manhole 25 and dried up in the street.

Unnamed terrain

Overflow absorbed into the grass of residence located at 20002 Emerald Meadow Drive. Spill entered storm drain system that eventually outlets into the LA River.

Rubio Wash Channel

3/19/2013 16:45	3/19/2013 16:45	3/19/2013 16:58	3/19/2013 17:15
3/5/2013 12:10	3/5/2013 12:10	3/5/2013 12:25	3/5/2013 12:45
3/11/2013 11:50	3/11/2013 11:50	3/11/2013 12:05	3/11/2013 12:15
5/14/2013 0:01	5/14/2013 9:20	5/14/2013 0:10	5/14/2013 0:20
6/27/2013 13:15	6/27/2013 14:30	6/27/2013 13:30	6/27/2013 13:45
1/1/2012 0:00	7/17/2013 15:00	7/17/2013 15:30	7/31/2013 17:00
8/14/2013 10:00	8/14/2013 10:20	8/14/2013 10:45	8/14/2013 11:10
9/16/2013 11:00	9/16/2013 11:00	9/16/2013 11:30	9/16/2013 11:15
9/19/2013 12:55	9/19/2013 16:15	9/19/2013 12:55	9/19/2013 22:30
10/15/2013 11:30	10/15/2013 11:35	10/15/2013 11:50	10/15/2013 12:00
10/18/2013 11:20	10/18/2013 11:45	10/18/2013 12:00	10/18/2013 12:20
10/20/2013 11:00	10/20/2013 11:15	10/20/2013 12:00	10/20/2013 6:00
10/21/2013 13:01	10/21/2013 13:06	10/21/2013 13:28	10/21/2013 14:50
11/1/2013 11:00	11/1/2013 11:15	11/1/2013 11:25	11/1/2013 15:00
11/5/2013 10:10	11/5/2013 10:30 5/29/2008 2:00	11/5/2013 10:45	11/5/2013 13:30
5/29/2008 1:30 12/29/2008 16:22	12/30/2008 16:10	5/29/2008 2:30 12/30/2008 0:00	5/29/2008 2:45 12/30/2008 13:00
2/18/2010 10:00	2/18/2010 10:00	2/18/2010 10:15	2/18/2010 10:20
10/14/2012 14:40	10/14/2012 14:40	10/14/2012 15:20	10/14/2012 14:50
1/11/2007 9:27	1/11/2007 9:37	1/11/2007 10:10	1/11/2007 10:17
3/25/2007 17:00	3/25/2007 17:00	3/25/2007 17:30	3/25/2007 18:15
8/5/2007 12:35	8/5/2007 12:40	8/5/2007 13:16	8/5/2007 13:26
10/15/2007 14:15	10/15/2007 14:20	10/15/2007 14:40	10/15/2007 14:55
5/19/2008 10:10	5/19/2008 10:10	5/19/2008 10:28	5/19/2008 10:34
12/27/2008 13:50	12/27/2008 13:50	12/27/2008 14:10	12/27/2008 14:20
4/4/2009 17:48	4/4/2009 17:48	4/4/2009 18:23	4/4/2009 18:55
8/1/2009 12:10	8/1/2009 12:10	8/1/2009 12:38	8/1/2009 13:00
8/13/2009 17:51	8/13/2009 17:51	8/13/2009 19:05	8/13/2009 19:21
10/1/2009 23:35	10/1/2009 23:35	10/2/2009 0:39	10/2/2009 1:00
5/5/2010 20:50	5/5/2010 20:50	5/5/2010 20:50	5/5/2010 21:20
2/21/2011 9:38	2/21/2011 9:38	2/21/2011 9:50	2/21/2011 10:00
5/12/2011 11:00	5/12/2011 11:00	5/12/2011 11:20	5/12/2011 11:35
6/14/2011 11:00	6/14/2011 11:00	6/14/2011 11:15	6/14/2011 11:30
7/7/2011 22:05	7/7/2011 22:05	7/7/2011 22:30	7/7/2011 23:10
2/22/2012 15:41	2/22/2012 15:41	2/22/2012 16:35	2/22/2012 20:30
8/3/2013 12:40	8/3/2013 12:40	8/3/2013 14:14	8/3/2013 14:47
8/7/2008 20:30	8/8/2008 8:30	8/8/2008 8:30	8/8/2008 8:30
11/23/2010 9:45	11/23/2010 9:45	11/23/2010 10:30	11/23/2010 11:09
1/2/2007 16:00	1/2/2007 16:00	1/2/2007 16:45	1/2/2007 17:00
1/6/2007 10:33	1/6/2007 12:00	1/6/2007 14:00	1/6/2007 15:10
1/6/2007 12:32	1/6/2007 12:57	1/6/2007 14:30	1/6/2007 14:50
1/6/2007 19:15	1/6/2007 20:45	1/6/2007 23:00	1/6/2007 23:15
1/7/2007 8:46	1/7/2007 9:45	1/7/2007 11:30	1/7/2007 12:10
1/3/2007 20:12	1/3/2007 21:35	1/3/2007 23:40	1/4/2007 0:00
1/7/2007 10:40	1/7/2007 11:30	1/7/2007 13:44	1/7/2007 14:00
1/15/2007 20:09	1/15/2007 21:30	1/15/2007 22:35	1/15/2007 23:00
1/20/2007 11:31 1/13/2007 10:17	1/20/2007 13:30 1/13/2007 11:15	1/20/2007 15:55 1/13/2007 12:45	1/20/2007 16:05 1/13/2007 13:00
1/15/2007 10:17	1/15/2007 11:13	1/15/2007 12:43	1/15/2007 13:00
1/14/2007 10:04	1/14/2007 11:40	1/14/2007 12:30	1/14/2007 14:30
1/14/2007 10:04	1/14/2007 11:40	1/14/2007 13:30	1/14/2007 14:30
1/16/2007 16:05	1/16/2007 16:15	1/16/2007 17:30	1/16/2007 18:00
1/22/2007 16:30	1/22/2007 16:30	1/22/2007 17:30	1/22/2007 22:30
1/27/2007 10:50	1/27/2007 22:50	1/27/2007 23:45	1/28/2007 0:05
2/4/2007 13:10	2/4/2007 13:20	2/4/2007 16:00	2/4/2007 16:30
	m/ // m = 0 / 1 0 / m 0		

Debri-Rags

Root intrusion

Root intrusion

Debri-General

Debri-General

Pipe structural problem/failure

Other (specify below)

Other (specify below)

Root Intrusion

Root Intrusion

Debris from Lateral

Debris from Lateral

Root Intrusion

Root Intrusion

Root Intrusion

Pump station failure

Pipe structural problem/failure

Other (specify below)

Pump station failure

Debri-General

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Vandalism

Grease deposition (FOG)

Root intrusion

Debri-General

Root intrusion

Debri-General

Debri-General

Grease deposition (FOG)

Root intrusion

Debri-General

Root intrusion

Grease deposition (FOG)

Other (specify below)

Pump station failure

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Root intrusion

Root intrusion

Root intrusion

Root intrusion

Root intrusion

Root intrusion

Other (specify below)

Other (specify below)

Root intrusion

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

The debris was baby wipes combined with root intrusion. There are multiple postings not to flush baby wipes in the Kriegi
Clogged sewer pipe from roots and sludge. Dirt from construction entered through two cleanout pipes and created stoppage. Use of restrooms created sewage backu UCLA is still investigating the cause of the pipe failure. Early indications point towards soil compaction issues. The sump pumps in NRB Pump Room B21 failed and backed sewage water up through the sump as well as through two texcess soap and suds in the drain line due to pipe break in wall above foundation.
Grease from north campus food kitchen Paper and roots
There are two 80' trees growing above the sewer lines which have intruded into the lines.
Effluent pump could not pump past check valve due to hydraulically loaded discharge pipe.
Sampler Malfunction
Roots and rocks Roots and rocks

Upper Lateral

Upper Lateral

Upper Lateral

Upper Lateral (Public)

Main

Main

Lower Lateral

Upper Lateral (Public)

Lower Lateral (Public)

Upper Lateral (Public)

Main

Other (specify below)

Other (specify below)

Main

Other (specify below)

Main

Main

Sewer mainline servicing the restrooms and concession stand.
Pipe break in wall above foundation. See attached report and data Roots had entered the mainline and caused the stoppage that surfaced on land through the clean-out.
In the lateral between the restroom and the main inside the building.
November 13, 2013 - based on camera line inspection the spill at YRL is related to other locations on campus in the Nortl
At treatment plant Lateral manhole
Sampler in the lift station

No 6 Cast Iron No 4 cast iron 6 clay No No No No No 6 clay No No 15 ACP 8 VCP 8 VCP 8 VCP 10 VCP 8 VCP 8 Concrete 8 VCP 8 VCP 8 VCP 8 VCP 10 VCP 8 VCP 8 VCP 10 VCP 10 Concrete 8 VCP 8 VCP 8 vcp 8 vcp

8 vcp 8 vcp 8 vcp Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Contained all or portion of spill;Restored flow;Cleaned-up (mitigated effects of spill);Inspected sewer using CCTV to deter Cleaned-up (mitigated effects of spill)

Inspected sewer using CCTV to determine cause; Restored flow; Returned all or portion of spill to sanitary sewer system Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system.

Cleaned-Up;Mitigated Effects of Spill;Restored flow;Other Enforcement Agency Notified Cleaned-Up;Mitigated Effects of Spill;Restored flow

Other (specify below)

Contained all or portion of spill

Cleaned-up (mitigated effects of spill);Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill

Cleaned-up (mitigated effects of spill);Inspected sewer using CCTV to determine cause;Restored flow

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill; Inspected sewer using CCTV to determine cause; Received the control of spill sewer using CCTV to determine cause; Received the control of spill sewer using CCTV to determine cause; Received the control of spill sewer using CCTV to determine cause; Receiv

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill);Inspected sewer using CCTV to determine cause;Restored flow;Other (specify belc Cleaned-up (mitigated effects of spill);Inspected sewer using CCTV to determine cause;Restored flow;Other (specify belc

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill)

Restored flow

Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanitary sewer system Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanitary sewer system

Other (specify below)

Cleaned-up (mitigated effects of spill); Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill

Cleaned-up (mitigated effects of spill)

Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Returned all or portion of spill to sanitary sewer system; Other (specify below)

Returned all or portion of spill to sanitary sewer system

Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

On arrival, water was taken out of service to prevent further overflow of sewer. Had to run cable several times to remove

On arrival, bathrooms were taken out of service to prevent further overflow of sewer. Storm drain was blocked off, the lir Building water was immediately turned off to prevent any further overflow, and upstream bathrooms were closed. Sewer Campus plumbers responded immediately to clear the stoppage. Custodians and concession stand employees cleaned at UCLA Facilities Management and Capital Programs continue to investigate the scope of the plumbing failure by: 1. Perf The sump pumps were fixed onsite and the sewage was entered back into the sewer system after the building floor was c

Vacuumed up effluent from floors. Cleaned and sanitized all impacted areas. Any flooded areas requiring demolition or

Manually started pumps, Used Vactor truck to recover 1500 gallons of wastewater from debris basin

The initial crew arrived at 10:10 A.M. and discovered a blockage in an 8-inch diameter mainline sewer serving the referer The initial crew arrived at 5:30 P.M. and discovered a 8-inch mainline sewer serving the referenced area backed up due t The initial crew arrived at 1:16 P.M. and discovered an 8-inch mainline sewer serving the referenced area backed up due The initial crew arrived at 2:40 P.M. and discovered a 10-inch mainline sewer serving the referenced area backed up due The initial crew arrived at 10:28 A.M. and discovered an 8-inch mainline sewer serving the referenced area backed up du The initial crew arrived at 2:10 P.M., and discovered an 8-inch mainline sewer serving the referenced area backed up due The initial crew arrived at 6:23 P.M. and discovered an 8-inch mainline sewer serving the referenced area backed up due The initial crew arrived at 12:38 P.M. and discovered an 8-inch mainline sewer serving the referenced area backed up du The initial crew arrived at 7:05 P.M. and discovered an 8-inch mainline sewer serving the referenced area backed up due The initial crew arrived at 12:39 A.M. and discovered an 8-inch mainline sewer serving the referenced area backed up du The initial crew arrived at 8:50 PM and discovered a 8-inch mainline sewer serving the reference area backed up due to a The initial crew arrived at 9:50 A.M. and discovered a 8-inch mainline sewer serving the referenced area backed up due t The initial crew arrived at 11:20A.M. and discovered an 8-inch mainline sewer serving the referenced area backed up to a The initial crew arrived at 11:15 A.M. and discovered a 10-inch mainline sewer serving the referenced area backed up du The initial crew arrived at 10:30 P.M. and discovered an 10-inch mainline sewer serving the referenced area backed up to The initial crew arrived at 4:35 P.M. and discovered a 8-inch mainline sewer serving the referenced area backed up due t The initial crew arrived at 2:14 P.M. and discovered an 8-inch mainline sewer serving the referenced area backed up to a

We rodded mainline on Palm St. and broke down a heavy root stoppage. Inspected area around cleanout and found no so We rodded the mainline south of Pentagon St. and broke down a heavy root stoppage. Swept all standing water back into We rodded the mainline sewer to relieve root stoppage and vacuumed up remaining spill.

We rodded the mainline and broke down a root stoppage.

We dammed the area around the manhole with absorbent sock and rodded the mainline to relieve root stoppage. Vacuum We rodded mainline to relieve stoppage. Vacuumed and returned remaining sewage into the system.

We dammed overflow with absorbent socks and rodded mainline to relieve stoppage. Vacuumed and returned remaining We dammed overflow with absorbent socks and rodded mainline to relieve stoppage. Vacuumed and returned remaining We Hydroed the mainline and broke down the root stoppage.

The crew contained the spill with vactor truck. Swept and cleaned the debris back into the manhole. The crew hydroed at The crew vacuumed and returned the spill back into the system. The crew also rodded the mainline and broke down roc Dammed to contain overflow and returned spill to the system. Hydroed the mainline and broke down a heavy grease stop

5/14/2013 5:00

8/13/2013 17:00

10/18/2013 12:20 10/20/2013 22:00

5/29/2008 7:00 12/30/2008 16:00

1/12/2007 11:59

7/12/2011 16:54

11/23/2010 11:09 1/2/2007 17:00 1/6/2007 17:00 1/6/2007 16:15 1/7/2007 0:10 1/7/2007 14:00

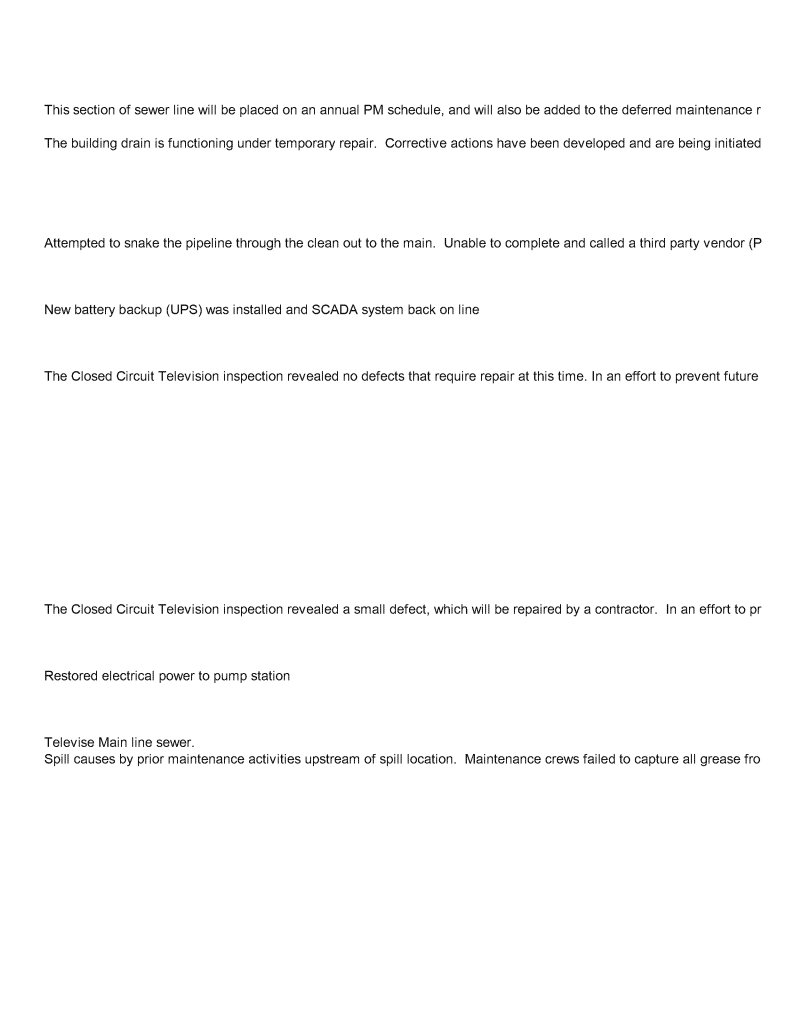
1/15/2007 23:30

1/13/2007 13:45 1/15/2007 14:15 1/14/2007 17:30 1/14/2007 17:30

1/22/2007 22:30 1/28/2007 0:05 2/4/2007 21:15

Added sewer to preventive maintenance program; Adjusted schedule/method of preventive maintenance; Plan rehabilitation
Plan rehabilitation or replacement of sewer;Repaired sewer
Added sewer to preventive maintenance program; Adjusted schedule/method of preventive maintenance Added sewer to preventive maintenance program; Adjusted schedule/method of preventive maintenance
Other (specify below) Repaired sewer
Adjusted schedule/method of preventive maintenance
Adjusted schedule/method of preventive maintenance;Plan rehabilitation or replacement of sewer
Other (specify below) Added sewer to preventive maintenance program
Adjusted schedule/method of preventive maintenance Adjusted schedule/method of preventive maintenance Other (specify below)
Other (specify below) Other (specify below)
Added sewer to preventive maintenance program
Added sewer to preventive maintenance program Added sewer to preventive maintenance program
Added sewer to preventive maintenance program Added sewer to preventive maintenance program
Added sewer to preventive maintenance program
Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Added sewer to preventive maintenance program



No

Yes

No

No

No

No

No

No

No

No

No

No No

No

No

No

No

No

No

No

No

No



No No No No No Yes No No Yes No No

No No No NA

NA

NA

NA

NA

NA

N/A

N/A

N/A

NA

NA

NA NA

NA

N/A

NA

N/A

N/A

N/A

N/A

N/A

N/A

Ballona Creek will be the eventual surface water the storm drain will lead to.
None

None

Drainage ditch alongside State Hwy 126 (2950 E. Telegraph Rd., Piru)
NA

None

N/A N/A

Compton Creek N/A N/A

Los Angeles River

None San Gabriel River Los Angeles River Los Angeles River Ballona Creek Los Angeles River

walnut Creek Channel

Los Angeles River Unnamed terrain Pacific Ocean Pacific Ocean

Los Angeles River San Jose Creek Channel which leads to the San Gabriel River Rubio Wash Channel which flows into San Gabriel River. No water quality samples taken Other chemical indicator(s) - specify below; Biological indicator(s) - specify below No water quality samples taken No water quality samples taken Not applicable to this spill Not applicable to this spill Not applicable to this spill Biological indicator(s) - specify below Not applicable to this spill No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken



No water quality samples taken No water quality samples taken Not applicable to this spill None of the above Not applicable to this spill Regional Water Quality Control Board Not applicable to this spill No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken

County Health Agency; Regional Water Quality Control Board



Emptied approximately 8 wet vacs of which were 55 gallons each.

process (Results attached). UCLA has agreed in cooperation with the Los Angeles County Department of Public Health to

Vacuum volume prior to disposal. View and sampling of excavation and oil beneath the foundation. See attached report Observation of flow rate over the first half hour of spill.

Circular estimate L' x W' x D' x 0.785 conversion factor to gallons

L' x W' x D' x Conversion Factor 20x12x0.25x0.785

Number of evacuated 25 gallon wet vacuum buckets. 2 buckets x 25 gallons x 80 trips.

3 x 55 gallon drums = 165 gallons + material residual in carpet that was removed.

132906	5/14/2013 9:20
134656	7/29/2013 14:08
136476 136539	10/18/2013 12:45 10/21/2013 9:15
83855 89258	5/29/2008 4:55 12/30/2008 15:00
70225	1/11/2007 13:12

114086	7/8/2011 0:09
107103	11/26/2010 8:45
	1/6/2007 18:30
	1/6/2007 15:56
70129	1/7/2007 11:30
	1/7/2007 13:50
	1/4/2007 1:45
	1/7/2007 14:52
	1/15/2007 23:50
70446	1/20/2007 16:30
70287	1/14/2007 20:10
70312	1/15/2007 15:40
70288	1/14/2007 20:45
70288	1/14/2007 20:45
	1/23/2007 0:10
70615	1/28/2007 1:55
70774	2/4/2007 21:35

Joshua D. Witt	3107945399
Gillian Marks	3107945775
Gillian Marks	3107945775
Gillian Marks	3107945775
Gillian Marks	3109014053
Gillian Marks, Environmental Compliance Program Manager	3107945775
Gillian Marks, Environmental Compliance Program Manager	3109014053
Gillian Marks, Environmental Compliance Program Manager	3107945775
Gillian Marks, Environmental Compliance Program Manager	3107945775

4SSO11365	Active	646737 keith lehto	Certified
4SSO11365	Active	647157 keith lehto	Certified
4SSO11365	Active	647410 keith lehto	Certified
4SSO11365	Active	647412 keith lehto	Certified
4SSO11365	Active	647723 keith lehto	Certified
4SSO11365	Active	648164 John Adkins	Certified
4SSO11365	Active	648233 John Adkins	Certified
4SSO11365	Active	648660 keith lehto	Certified
4SSO11365	Active	648942 Keith Lehto	Certified
4SSO11365	Active	649139 Nicholas Agbobu	Certified
4SSO11365	Active	649611 Keith Lehto	Certified
4SSO11365	Active	649614 Keith Lehto	Certified
4SSO11365	Active	649746 Keith Lehto	Certified
4SSO11365	Active	650112 Nicholas Agbobu	Certified
4SSO11365	Active	650253 Robert Swartz	Certified
4SSO11365	Active	650616 Keith Lehto	Certified
4SSO11365	Active	650757 Nicholas Agbobu	Certified
4SSO11365	Active	650783 Keith Lehto	Certified
4SSO11365	Active	651460 Nicholas Agbobu	Certified
4SSO11365	Active	651643 Nicholas Agbobu	Certified
4SSO11365	Active	652286 Nicholas Agbobu	Certified
4SSO11365	Active	653362 Nicholas Agbobu	Certified
4SSO11365	Active	654197 Keith Lehto	Certified
4SSO11365	Active	654301 Keith Lehto	Certified
4SSO11365	Active	654305 Keith Lehto	Certified
4SSO11365	Active	654703 Nicholas Agbobu	Certified
4SSO11365	Active	654704 Nicholas Agbobu	Certified
4SSO11365	Active	654708 Nicholas Agbobu	Certified
4SSO11365	Active	655139 Nicholas Agbobu	Certified
4SSO11365	Active	655393 Nicholas Agbobu	Certified
4SSO11365	Active	655394 Nicholas Agbobu	Certified
4SSO11365	Active	656131 Nicholas Agbobu	Certified
4SSO11365	Active	656175 Nicholas Agbobu	Certified
4SSO11365	Active Active	656412 nagbobu Agbobu	Certified Certified
4SSO11365		656898 Nicholas Agbobu	
4SSO11365 4SSO11365	Active Active	657040 Nicholas Agbobu	Certified Certified
4SSO11365	Active	657376 Nicholas Agbobu 658039 Nicholas Agbobu	Certified
4SSO11365	Active	704409 Nicholas Agbobu	Certified
4SSO11365	Active	704409 Nicholas Agbobu 704628 Nicholas A Agbobu	Certified
4SSO11365	Active	705044 Nicholas Agbobu	Certified
4SSO11365	Active	705280 Nicholas Agbobu	Certified
4SSO11365	Active	706783 Nicholas Agbobu	Certified
4SSO11365	Active	706865 Nicholas Agbobu	Certified
4SSO11365	Active	707708 Nicholas Agbobu	Certified
4SSO11365	Active	707729 Nicholas Agbobu	Certified
4SSO11365	Active	708335 Nicholas Agbobu	Certified
4SSO11365	Active	708608 Nicholas Agbobu	Certified
4SSO11365	Active	708940 Nicholas Agbobu	Certified
4SSO11365	Active	709793 Nicholas Agbobu	Certified
4SSO11365	Active	710222 Nicholas Agbobu	Certified
4SSO11365	Active	710383 Nicholas A. Agbobu	Certified
4SSO11365	Active	711212 Nicholas Agbobu	Certified
4SSO11365	Active	711216 Nicholas Agbobu	Certified
4SSO11365	Active	711652 Nicholas Agbobu	Certified
		- · · •	

principal engineer

principal engineer

principal engineer

principal engineer

principal engineer

Senior Civil Engineer

Senior Civil Engineer

principal engineer

Principal Engineer

Senior Civil Engineer

Principal Engineer

Principal Engineer

Principal Engineer

Senior Civil Engineer

Senior Civil Engineer

Principal Engineer

Senior Civil Engineer

Principal Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Principal Engineer

Principal Engineer

Principal Engineer

Senior Civil Engineer Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

la county dpw	504653
la county dpw	954436
la county dpw	359086
la county dpw	206625
la county dpw	122845
LA County DPW	682173
LA County DPW	455762
la county dpw	111521
LA County DPW	478764
Alhambra	575792
LA County DPW	943693
LA County DPW	635446
LA County DPW	214391
Alhambra	366751
Alhambra	995682
LA County DPW	887089
Alhambra	584818
LA County DPW	538271
Alhambra	168870
Alhambra	514320
Alhambra	654585
Alhambra	133221
Los Angeles County DPW	399121
LA County DPW	653963
LA County DPW	489328
Alhambra	835047
Alhambra	210827
Alhambra	197340
Alhambra	703803
Alhambra	640189
Alhambra	312954
Albambra	441484
Alhambra Alhambra	352105 575618
Alhambra	356327
Alhambra	
Alhambra	183757 273924
Alhambra	169110
Alhambra	354821
Alhambra	782758
Alhambra	298825
Alhambra	157845
Alhambra	272029
Alhambra	508919
Alhambra	162464
Alhambra	210529
Alhambra	192273
Alhambra	186059
Alhambra	584265
Alhambra	398750
Alhambra	164567
Alhambra	680536
Alhambra	244448
Alhambra	296324
Alhambra	465980

7-Feb-07	15-Feb-07	3/29/2007
21-Feb-07	21-Feb-07	2/21/2007
27-Feb-07	5-Mar-07	3/5/2007
27-Feb-07	5-Mar-07	3/5/2007
7-Mar-07	7-Mar-07	3/7/2007
20-Mar-07	21-Mar-07	3/21/2007
21-Mar-07	22-Mar-07	3/22/2007
29-Mar-07	2-Apr-07	4/2/2007
5-Apr-07	19-Apr-07	4/19/2007
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3-May-07	3-May-07	5/3/2007
8-May-07	8-May-07	5/8/2007
16-May-07	21-May-07	5/21/2007
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22-May-07	22-May-07	5/22/2007
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4-Oct-07	4-Oct-07	12/6/2010
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26-Dec-07	31-Dec-07	12/6/2010
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24-Jan-08	24-Jan-08	1/24/2008

Category 1	500	460
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Category 3	600	
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Category 3	100	0
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Category 1		
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Category 3	300	300
Category 3	500	500
Category 3	50	0
	300	0
Category 3	300	U

40	Yes	Yes
50	Yes	Yes
	No	No
	No	No
	Yes	Yes
	Yes	Yes
400	Yes	Yes
	No No	No No
	No	No
150	Yes	Yes
	Yes	Yes
700	No	No
300	Yes	Yes
	Yes	Yes
	Yes	Yes
	No	No
150	Yes	Yes
	No	No
200	Yes	Yes
400	Yes	Yes
	No	No
	Yes	Yes
1000		Yes
2000		Yes
	No	No
	No	No
50	No Yes	No Voc
1400		Yes Yes
1300		Yes
	Yes	Yes
	No	No
	Yes	Yes
	No	No
200	Yes	Yes
	Yes	Yes
70	Yes	Yes
200	Yes	Yes
300	No	Yes
	No	No
	Yes	Yes
450	Yes	Yes
	No	No
1300	Yes	Yes
	No	No
	No No	No No
	No No	No No
600	Yes	Yes
500	No	No
0	No	Yes
J	No	No
	No	No
	No	No

No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No No No Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe No No No No No Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe

Not Applicable - Spill did not reach storm drainpipe

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1704-cleanout
1906-cleanout
1906-cleanout
2017-0138
1535-0132
2386-0205
2167-0016
1705-Los Angeles County Harbor UCLA Medical Center
1906-112 W. Laurel Dr.
1699-0189
1706-0249
2172-1116 S. Ninth Avenue
1756-0113
1701-0088
1754-0049
2016-0410
1699-0053
1859-0742
1960-0187
2129-0324
1906-0556
1859-0122
1961-0289
1961-0284
1961 - 1626 Morada Place
1961 - 1616 Morada Place
1859-0100
Los Angeles County USC Medical Center
2262-0199
2262-0183
1859-0100
1588-0013
2076-0087
2079-0566
2076-0037
1588-0009
1705-0137
1859-0756
1588-0076
1907-Cleanout
1907-0182
2077-0068
1535 - Cleanout
2263-0346
2221 - 122 Eseveri Lane
1753-0626
2124-0166
1961 - Cleanout
2176-0056
1961-Cleanout
1646-Cleanout
1961 - 2071 Maiden Lane
2014 - Cleanout
1907 - 328 East Calaveras Street
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34.20499981	118.1594103 Los Angeles
34.20093424	118.1592649 Los Angeles
34.12313225	118.0730448 Los Angeles
	118.3726397 Los Angeles
33.98298906	9
34.10309873	117.8376235 Los Angeles
34.12448488	117.9994818 Los Angeles
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34.03226657	118.0177476 Los Angeles
34.20107386	118.1481327 Los Angeles
33.95799948	118.2927199 Los Angeles
33.81587496	118.2897006 Los Angeles
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33.91626271	118.2625323 Los Angeles
33.92128912	118.2696257 Los Angeles
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34.179447	118.11694 Los Angeles
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34.05611	118.1875 Los Angeles
34.05861	118.20944 Los Angeles
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- 41911191	

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CSMD Mapsheet 1906 Cleanout MMS No. 2660217B
CSMD 1906 Cleanout MMS No. 2665480B
CSMD Mapsheet 2017 Manhole 138 MMS No. 2665542B
CSMD Map Sheet 1535 Manhole 132 MMS No. 2669340
CSMD Map Sheet 2386 Manhole 205 MMS No. 2675706B
CSMD Map Sheet 2167 Manhole 16 MMS No. 2676995B
CSMD Map Sheet 1705 Los Angeles County Harbor UCLA Medical Center MMS No. 2692219C
CSMD Map Sheet 2124 Manhole 353 MMS No. 2705764B
CSMD Map Sheet 1906 112 W. Laurel Drive MMS No. 2707711B
CSMD Map Sheet 1699 Manhole 189 MMS No. 2716916
CSMD Map Sheet 1706 Manhole 249 MMS No. 2715289
CSMD Map Sheet 2172 MMS No. 2717728B
CSMD Map Sheet 1756 Manhole 113 MMS. No. 2733695
CSMD Map Sheet 1701 Manhole 88 MMS No. 2734981
CSMD Map Sheet 1754 Manhole 49 MMS No. 2741035C
CSMD Mapsheet No. 2016 Manhole 410 MMS No. 2742674B
CSMD Mapsheet 1699 Manhole 53 MMS No. 2742659C
CSMD Mapsheet 1859 Manhole 742 MMS No. 2754524
CSMD Mapsheet 1960 Manhole 187 MMS No. 2757046B
CSMD Mapsheet 2129 Manhole 324 MMS No. 2760769B
CSMD Mapsheet 1906 Manhole 556 MMS No. 2789750
CSMD Mapsheet 1859 Manhole 122 MMS No. 2799602
CSMD Mapsheet 1961 Manhole 289 MMS No. 2802889
CSMD Mapsheet 1961 Manhole 284 MMS No. 2803488
CSMD Mapsheet 1961 MMS No. 2809680
CSMD Mapsheet 1961 MMS No. 2809680 Related to SSO Event ID#654703
CSMD Mapsheet 1859 Manhole 100 MMS No. 2809731
Los Angeles County USC Medical Center MMS No. 2816793
CSMD Mapsheet 2262 Manhole 199 MMS No. 2821582
CSMD Mapsheet 2262 Manhole 183 MMS No. 2821637
CSMD Mapsheet 1859
                     Manhole 100 MMS No. 2830522
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CSMD Mapsheet 1535 Cleanout MMS No. 2883111
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CSMD Mapsheet 1753 Manhole 626 MMS No. 2906732
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CSMD Mapsheet 1961 Cleanout MMS No. 2915094
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CSMD Mapsheet 1907
                     MMS No. 2955244
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CSMD Mapsheet 1704 Cleanout MMS No. 2658304C



Other (specify)

Other (specify)

Other (specify)

Manhole

Manhole

Manhole

Manhole

Other (specify)

Manhole

Other (specify)

Manhole

Manhole

Other (specify)

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Other (specify)

Other (specify)

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Other (specify)

Manhole

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Other (specify)

Manhole

Manhole

Other (specify)

Other (specify)

Other (specify)

Other (specify)

Cleanout Cleanout Cleanout
Private manhole within L.A. County Harbor UCLA Medical Center
plumbing fixtures
plumbing fightures
plumbing fixtures
Basement of residence located at 1626 Morada Place Exposed pipe located in the backyard of residence located at 1616 Morada Place.
Private manhole within L.A. County USC Medical Center.
Cleanout
Cleanout
Spill appeared under residence located at 122 Eseverri Lane.
Cleanout
Cleanout
plumbing fixtures Cleanout
Cleanout and plumbing fixtures from within residence located at 328 East Calaveras Street

Storm drain

Other (specify below)

Other (specify below)

Street/curb and gutter

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Other (epools)

Other (specify below)

Other (specify below)

Storm drain; Other (specify below)

Other (specify below)

Other (specify below)

Storm drain; Other (specify below)

Storm drain

Surface water

Other (specify below)

Other (specify below)

Other (specify below)

Storm drain

Other (specify below)

Other (specify below)

Storm drain

Other (specify below)

Storm drain

Storm drain

Storm drain

Storm drain

Street/curb and gutter

Storm drain

Other (specify below)

Other (specify below)

Storm drain

Storm drain

Storm drain

Separate storm drain

Street/curb and gutter

Other (specify below)

Storm drain

Other (specify below)

Storm drain

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Storm drain

Other (specify below)

Separate storm drain

Other (specify below)

Other (specify below)

Other (specify below)

Dominguez Channel

Arroyo Seco Spreading Grounds above Devils Gate Dam in Pasadena.

dirt channel

Absorbed into the ground at Manhole 138

Entered CDR 233039 to PD 265 outletting into a natural drainage course where is seeped into the ground.

Entered TG 599 to PD 176 outletting into a natural drainage course where it seeped into the ground.

Spill entered storm drain flowing to PD 709 outletting to a spreading ground at Peck Road County Park.

Spill ponded above the manhole and absorbed into a surrounding grass area.

Spill flowed down street and entered Manhole 352. Much of spill had evaporated upon arrival.

Leached into soil in the backyard of residence located at 112 W. Laurel Drive

Spill entered Vermont Avenue Drain into Compton Creek, which leads to the Los Angeles River.

Overflow drained into a parking lot drain behind an apartment complex. This drain appears to connect to the Wilmington Overflowing from plumbing fixtures inside residence located at 1116 S. Ninth Avenue.

Storm Drain outletting into Compton Creek

Spill entered the storm drain to MTD 493 outletting into Compton Creek, which eventually leads to the Los Angeles River.

Spill entered storm drain flowing to Hooper Avenue drain to Compton Creek, eventually outletting into the Los Angeles Ri Spill ponded around Manhole 410.

Spill entered storm drain to RDD 007 into Compton Creek outletting into the Los Angeles River.

Spill flowed from Manhole 742 onto the surrounding soil and pavement.

Spill entered storm drain 544 flowing into Rubio Wash, outletting into the Rio Hondo Channel.

Spill entered drain 531, which outlets into Coyote Creek North Fork into the San Gabriel River.

Spill leached into surrounding dirt and grass area.

Drainage system appears to outlet to LA River north of the 10 freeway.

Spill entered storm drain at 1917 Sinaloa Avenue flowing to the Rubio Wash to the Rio Hondo Channel, which eventually

Spill entered storm drain East of Manhole 284 flowing to RDD 75 to the Arroyo Seco Channel, which eventually leads to

Spill was contained in the basement area. Did not reach a storm drain or flood channel.

Exposed pipe in the backyard of residence located at 1616 Morada Place.

Overflowed from Manhole 100 onto surrounding soil.

Spill entered storm drain which leads to the Los Angeles River.

Spill entered storm drain to PD 1508, which eventually leads to San Jose Creek.

Spill entered storm drain to PD 1521, which eventually leads to San Jose Creek.

Spill entered storm drain flowing to the City Terrace Drainage System, which leads to the Los Angeles River.

Spill reached the gutter where it evaporated.

Spill entered storm drain on the Southwest corner of Loch Avon Drive and Norwalk Boulevard, which flows to the San Ga Much of the spill absorbed into the ground. Remaining effluent was dammed around Manhole 566 and returned to the sev

Spill flowed into storm drain located at 6122 Kings Road, which flows to the Centinela Channel to Ballona Creek.

Spill entered storm drain on the Southeast corner of Vermont Avenue and 214th Street, which leads to the Dominguez Ch

Spill entered catch basin on the Northwest corner of Pioneer Blvd. and Orange Drive, which flows to the San Gabriel Rive

Spill entered storm drain on the Southeast corner of Record Avenue and Floral Drive, which flows to RDD 295 to the Los

Spill entered storm drain located at 6123 La Brea Avenue and did not appear to reach surface water.

Spill flowed onto the curb located on the West side of Kellogg Court where it evaporated approximately 100 feet from the

Spill entered storm drain at the Northeast corner of Montana St. and Lincoln Ave., which flows to the Arroyo Seco Channe

Spill entered storm drain located at 6819 Broadway Drive to Coyote Creek, which flows to the Los Angeles River.

Cleanout in parking garage

Spill entered storm drain on the eastside of Fullerton Road, which flows to PD 1570 outletting into natural terrain.

Residence located at 122 Eseverri Lane.

Spilled onto the pavement around Manhole 626.

Spill absorbed into the soil around Manhole 166.

Spill seeped into the ground around cleanout location.

Spill entered PD 532 to Coyote Creek, which leads to the Los Angeles River.

Spill absorbed into the ground around cleanout located in backyard of residence located at 1512 Braeburn Road.

Spill entered storm drain located on the Northeast corner of 124th Street and Western Avenue, which leads to Domingue:

Spill flowed from plumbing fixtures in residence located at 2071 Maiden Lane.

Spill leached into the ground around cleanout.

Spill flowed from residential cleanout and absorbed into the ground.

2/14/2007 6:45	2/14/2007 8:45	2/14/2007 9:30	2/14/2007 10:45
2/19/2007 11:20	2/19/2007 13:00	2/19/2007 14:30	2/19/2007 16:00
2/23/2007 7:29	2/23/2007 7:30	2/23/2007 8:15	2/23/2007 8:30
2/23/2007 10:06	2/23/2007 10:58	2/23/2007 11:30	2/23/2007 12:00
3/4/2007 19:00	3/4/2007 19:30	3/4/2007 20:50	3/4/2007 21:00
3/16/2007 22:55	3/16/2007 23:00	3/17/2007 1:00	3/17/2007 1:20
3/20/2007 13:28	3/20/2007 13:30	3/20/2007 13:40	3/20/2007 13:45
3/28/2007 14:37	3/28/2007 14:42	3/28/2007 15:20	3/28/2007 16:00
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5/4/2007 12:11	5/4/2007 12:00	5/4/2007 14:00	5/4/2007 14:30
			5/15/2007 22:40
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6/5/2007 9:48	6/5/2007 10:00	6/5/2007 10:30	6/5/2007 16:30
6/9/2007 9:43	6/9/2007 11:00	6/9/2007 12:30	6/9/2007 13:30
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8/5/2007 11:50	8/5/2007 12:10	8/5/2007 13:15	8/5/2007 14:15
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8/21/2007 9:31	8/21/2007 10:25	8/21/2007 10:50	8/21/2007 11:15
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9/9/2007 15:18	9/9/2007 16:00	9/9/2007 16:40	9/9/2007 17:30
9/12/2007 16:22	9/12/2007 17:00	9/12/2007 17:45	9/12/2007 21:15
9/24/2007 19:38	9/24/2007 20:00	9/24/2007 21:45	9/24/2007 22:45
9/26/2007 15:41	9/26/2007 15:45	9/26/2007 17:00	9/26/2007 17:30
10/3/2007 10:08	10/3/2007 10:30	10/3/2007 11:45	10/3/2007 13:00
10/10/2007 11:07	10/10/2007 11:15	10/10/2007 11:45	10/10/2007 12:00
10/13/2007 9:38	10/13/2007 10:55	10/13/2007 12:20	10/13/2007 13:45
10/28/2007 17:18	10/28/2007 19:30	10/28/2007 21:00	10/28/2007 21:20
10/29/2007 14:49	10/29/2007 14:50	10/29/2007 15:40	10/29/2007 16:15
11/10/2007 9:35	11/10/2007 11:30	11/10/2007 13:10	11/10/2007 13:30
11/14/2007 10:09	11/14/2007 10:15	11/14/2007 10:45	11/14/2007 11:30
11/26/2007 12:00	11/26/2007 12:10	11/26/2007 12:40	11/26/2007 13:45
12/2/2007 13:05	12/2/2007 13:10	12/2/2007 14:40	12/2/2007 15:40
12/9/2007 20:25	12/9/2007 20:30	12/9/2007 21:30	12/9/2007 22:00
12/13/2007 20:25	12/13/2007 10:50	12/13/2007 11:05	12/13/2007 11:10
12/13/2007 10:30	12/13/2007 13:30	12/13/2007 11:03	12/21/2007 14:15
12/24/2007 13:20	12/24/2007 18:40	12/24/2007 14:00	12/24/2007 21:00
1/12/2008 14:24	1/12/2008 15:10	1/12/2008 15:50	1/12/2008 16:00
1/12/2008 14:24	1/12/2008 15:10	1/12/2008 17:10	1/12/2008 17:10
		1/23/2008 8:45	1/23/2008 17:10
1/23/2008 8:10	1/23/2008 8:15	1/23/2000 0:45	1/23/2000 9:15

Other (specify below)

Other (specify below)

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Other (specify below)

Other (specify below)

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Root intrusion

Other (specify below)

Other (specify below)

Root intrusion

Root intrusion

Other (specify below)

Other (specify below)

Root intrusion

Other (specify below)

Other (specify below)

Other (specify below)

Grease deposition (FOG)

Other (specify below)

Root intrusion

Root intrusion

Vandalism

Root intrusion

Grease deposition (FOG)

Other (specify below)

Other (specify below)

Root intrusion

Vandalism

Other (specify below)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Root intrusion

Other (specify below)

Other (specify below)

Other (specify below)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Roots and rocks Root intrusion and grease blockage
Rags Roots and grease
Grease and grinds
Rags and grease Roots and grease
Grease and Roots Grease and Debris
Roots and Grinds Roots and Grease Roots and Grease
Rags
Bricks and cement in mainline.
Roots and Grease Paper and Debris
Cement found in mainline, possibly due to contractor error or vandalism.
Roots and Rags Rocks and paper Roots and possible broken lateral.

Rocks and debris

Main Main





Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill):Restored flow

Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill

Other (specify below)

Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill); Other (specify below)

Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Restored flow

Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill);Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Other (specify below)

Other (specify below)

Restored flow

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Contained all or portion of spill; Restored flow

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re

Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Restored flow;Returned all or portion of

Restored flow; Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system;Other (specif

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Other (specify below)

Contained all or portion of spill; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Restored flow:Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system;Other (specif

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Restored flow; Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

Restored flow; Other (specify below)

Contained all or portion of spill; Restored flow

Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Contained all or portion of spill; Restored flow; Other (specify below)

Restored flow; Other (specify below)

Restored flow; Other (specify below)

We rodded mainline to relieve stoppage and returned remaining sewage into the system.

Crews dammed and returned the spill to the mainline. We also rodded the mainline to breadown a stoppage caused by rc Spill went into a dirt channel where it was dammed and vacuumed.

We contained the spill with absorbent socks and returned remaining sewage back to the system. Hydroed the mainline ar We used hydro pressure equipment to break down a grease stoppage in the mainline. We contained the spill with absorbed Sewage overflowing from MH 16 and backed up into residence located at 253 Pamela Road. Hand rodded the mainline of We rodded the private line and broke down a heavy rag blockage. Spill debris was contained and returned to the sewer so Upon arrival, we observed signs of an overflow. Pushed hand rods, broke down a root and grease blockage in the mainline Rodded the mainline on Laurel Drive and broke down a heavy root stoppage. Spill leached into soil in the backyard of rese Hydro pressure equipment was used to break down a grease blockage in the mainline. Contained with absorbent socks, reserved.

We hydroed the mainline to break down grease stoppage.

Rodder equipment was used to break down a grease and grinds blockage in the mainline. Contained with absorbent sock: Hydro pressure equipment was used to break down a grease blockage in the mainline. Restored flow and cleaned-up spil Rodded the mainline and broke down a root stoppage. Restored flow and cleaned-up spill area.

Used Rodder equipment to break down a stoppage in the mainline. Restored flow, vacuumed and cleaned-up spill area. Used hand rods to break down a blockage in the mainline. Restored flow, but unable to contain. Spill leached into the gro Contained the spill using absorbent socks. Rodder equipment was used to break down a root blockage in the mainline. Re Spill was contained with absorbent socks. Rodder equipment was used to alleviate a root intrusion and restore the flow in Spill flowed from Manhole 556 onto a surrounding dirt and grass area. Contained using absorbent socks. Remaining efflu

Attempted containment, with a dirt dam, at storm drain located at 1917 Sinaloa Avenue. Rodder equipment was used to k Attempted to contain with absorbent socks. Rodder and Hydro pressure equipment were used to break down a mainline b Hydro pressure equipment was used to break down a mainline blockage and to restore flow. Spill was fully contained with Hydro pressure equipment was used to break down a mainline blockage and to restore flow. Spill was contained within the Contained using absorbent socks. Hydro pressure equipment was used to break down a mainline blockage and to restore

Hand rods and hydro pressure equipment, approximately 10,050 gallons of water, was used to break down a blockage in

Unable to contain due to spill location in a right-of-way. Spill absorbed into the ground around Manhole 566 and remaining

Removed plastic lateral lining from manhole, which was the source of the mainline blockage.

Rodder equipment was used to break down a mainline root intrusion and restore flow. Washed down curbside and returne

Spill discharged into parking garage and flowed back into the cleanout in the parking garage, where it returned to the sew

Rodder and Hydro pressure equipment was used to break down a mainline stoppage. Sewage collected under residence

Rodder equipment was used to break down a mainline root intrusion and restore flow. No solids present. Hydro Vactor equipment was used to vacuum remaining effluent.

Spill was fully contained in the basement within the residence located at 2071 Maiden Lane. Carl Warren and Company 1 Upon arrival, observed signs of an overflow. It appeared that spill had leached into the ground around the cleanout. Rodo Hydro equipment was used to break down a mainline blockage and restore flow. Spill flowed from plumbing fixtures and c

2/14/2007 14:00 2/19/2007 17:45
3/3/2007 21:30 3/17/2007 2:30 3/20/2007 16:45
4/18/2007 22:15 4/17/2007 12:30
5/2/2007 14:00 5/4/2007 16:30 5/15/2007 23:15
5/20/2007 15:30
6/9/2007 15:00 6/17/2007 22:30
7/12/2007 16:40 7/15/2007 14:40 7/16/2007 18:40
7/31/2007 15:45 8/4/2007 15:00 8/5/2007 14:50 8/20/2007 5:00
8/23/2007 19:45
9/9/2007 18:00 9/12/2007 21:45 9/24/2007 23:20 9/26/2007 17:30 10/3/2007 15:00
10/13/2007 14:20 10/28/2007 21:30
11/10/2007 14:30

12/13/2007 12:35

Other (specify below)

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program Other (specify below)

Added sewer to preventive maintenance program

Other (specify below)

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Added sewer to preventive maintenance program Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Other (specify below)
Added sewer to preventive maintenance program
Added sewer to preventive maintenance program
Other (specify below)

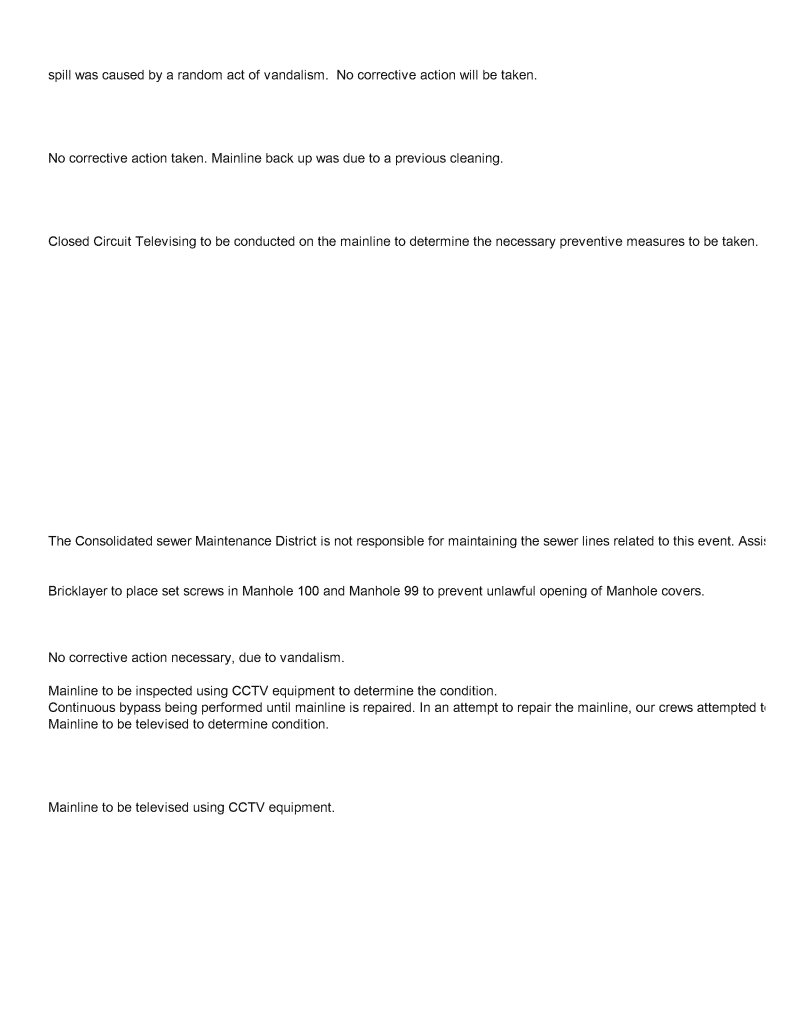
Added sewer to preventive maintenance program

Other (specify below)
Added sewer to preventive maintenance program
Other (specify below)
Other (specify below)
Other (specify below)

Added sewer to preventive maintenance program Adjusted schedule/method of preventive maintenance

Added sewer to preventive maintenance program; Other (specify below)

Added sewer to preventive maintenance program



No

No

No No

No

No

No

No

No

No

No

No

No

No No

Yes

No

No

No

No

No

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No No

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N/A

N/A

N/A

N/A

N/A

N/A

Dominguez Channel which flows into the L.A. Harbor.

Altadena System storm drain which discharges into the Arroyo Seco spreading grounds above Devils Gate Dam.

No impact. Spill entered CDR 233039 to PD 265 outletting into a natural drainage course where it seeped into ground. No impact. Spill entered TG 599 to PD 176 outletting into a natural drainage course where it seeped into the ground. Spill entered storm drain flowing to PD 709 outletting to a spreading ground at Peck Road County Park.

Compton Creek and the Los Angeles River Machado Lake

Compton Creek Los Angeles River Los Angeles River

Los Angeles River

Rio Hondo Channel San Gabriel River

Los Angeles River Los Angeles River Los Angeles River

Los Angeles River San Jose Creek San Jose Creek Los Angeles River

San Gabriel River

San Gabriel River Ballona Creek Dominguez Channel Los Angeles River

No impact. No signs of spill reaching surface water; however, storm drain flows to Centinela Channel to Ballona Creek.

Los Angeles River

Spill flowed to Coyote Creek, which leads to the Los Angeles River.

No impact. No evidence of spill reaching surface water.

Los Angeles River

Spill was fully captured.

No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken

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No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken

71000 71103 71182 71230 71104 71709 71786 71982 72101 72200 72400 72367 72429 72674 72719 72968 73093 73084	2/14/2007 19:10 2/20/2007 11:25 2/23/2007 9:19 2/26/2007 9:10 3/4/2007 8:45 3/17/2007 1:55 3/20/2007 14:13 3/28/2007 17:47 4/3/2007 16:22 4/8/2007 20:00 4/18/2007 22:10 4/17/2007 13:40 4/19/2007 23:50 5/2/2007 15:30 5/4/2007 14:50 5/15/2007 23:20 5/21/2007 15:30
73414 73497 73655 73943	6/5/2007 12:01 6/9/2007 14:55 6/17/2007 22:03 7/1/2007 12:20
73943 74187 74243 74253 74365 74365 74365 74364 74589 74677 74688 75005 75069 75297 75479 75566 75843 75900 76021 76149 76247 76608	7/1/2007 12:20 7/12/2007 17:13 7/15/2007 16:48 7/16/2007 17:00 7/20/2007 21:45 7/20/2007 21:45 7/22/2007 20:35 7/31/2007 14:19 8/4/2007 14:25 8/20/2007 4:46 8/21/2007 11:28 8/23/2007 15:38 9/1/2007 16:30 9/9/2007 18:15 9/12/2007 21:45 9/24/2007 23:20 9/26/2007 16:33 10/3/2007 12:25 10/10/2007 12:39 10/13/2007 12:30 10/28/2007 19:41
76645 76933 77033 77294 77434 77606 77684 77844 77904 80392 80396 80642	10/29/2007 17:00 11/10/2007 11:20 11/14/2007 12:20 11/26/2007 14:00 12/2/2007 15:40 12/9/2007 21:57 12/13/2007 11:20 12/21/2007 14:25 12/25/2007 2:05 1/12/2008 16:32 1/12/2008 9:56

4SSO11365	Active	712258 Nicholas Agbobu	Certified
4SSO11365	Active	712498 Nicholas Agbobu	Certified
4SSO11365	Active	712680 Nicholas Agbobu	Certified
4SSO11365	Active	712805 Nicholas Agbobu	Certified
4SSO11365	Active	712825 Nicholas Agbobu	Certified
4SSO11365	Active	713424 Nicholas Agbobu	Certified
4SSO11365	Active	714079 Nicholas Agbobu	Certified
4SSO11365	Active	714816 Nicholas Agbobu	Certified
4SSO11365	Active	714941 Nicholas Agbobu	Certified
4SSO11365	Active	715305 Nicholas Agbobu	Certified
4SSO11365	Active	715306 Nicholas Agbobu	Certified
4SSO11365	Active	715593 Nicholas Agbobu	Certified
4SSO11365	Active	716045 Nicholas Agbobu	Certified
4SSO11365	Active	716046 Nicholas Agbobu	Certified
4SSO11365	Active	716047 Nicholas Agbobu	Certified
4SSO11365	Active	716108 Nicholas Agbobu	Certified
4SSO11365	Active	716138 Nicholas Agbobu	Certified
4SSO11365	Active	717037 Nicholas Agbobu	Certified
4SSO11365	Active	717041 Nicholas Agbobu	Certified
4SSO11365	Active	717668 Nicholas Agbobu	Certified
4SSO11365	Active	718246 Nicholas Agbobu	Certified
4SSO11365	Active	719212 Nicholas Agbobu	Certified
4SSO11365	Active	720376 Nicholas Agbobu	Certified
4SSO11365	Active	724585 Nicholas Agbobu	Certified
4SSO11365	Active	725686 Nicholas Agbobu	Certified
4SSO11365	Active	725930 Nicholas Agbobu	Certified
4SSO11365	Active	726267 Nicholas Agbobu	Certified
4SSO11365	Active	726413 Nicholas Agbobu	Certified
4SSO11365	Active	726474 Nicholas Agbobu	Certified
4SSO11365	Active	726481 Nicholas Agbobu	Certified
4SSO11365	Active	726485 Nicholas Agbobu	Certified
4SSO11365	Active	727535 Nicholas Agbobu	Certified
4SSO11365	Active	727831 Nicholas Agbobu	Certified
4SSO11365	Active	728567 Nicholas Agbobu	Certified
4SSO11365	Active	728896 Nicholas Agbobu	Certified
4SSO11365	Active	728932 Nicholas Agbobu	Certified
4SSO11365	Active	729134 Nichplas A. Agbobu	Certified
4SSO11365	Active	729136 Nicholas A. Agbobu	Certified
4SSO11365	Active	732583 Nicholas A. Agbobu	Certified
4SSO11365	Active	733828 Nicholas A. Agbobu	Certified
4SSO11365	Active	735003 Nicholas A. Agbobu	Certified
4SSO11365	Active	735091 Nicholas A. Agbobu	Certified
4SSO11365	Active	735379 Nicholas A. Agbobu	Certified
4SSO11365	Active	735381 Nicholas A. Agbobu	Certified
4SSO11365	Active	735431 Nicholas A. Agbobu	Certified
4SSO11365	Active	735955 Nicholas A. Agbobu	Certified
4SSO11365	Active	736538 Nicholas A. Agbobu	Certified
4SSO11365	Active	736621 Nicholas A. Agbobu	Certified
4SSO11365	Active	736895 Nicholas A. Agbobu	Certified
4SSO11365	Active	740222 Nicholas A. Agbobu	Certified
4SSO11365	Active	741421 Nicholas A. Agbobu	Certified
4SSO11365	Active	742837 Nicholas A. Agbobu	Certified
4SSO11365	Active	742859 Nicholas A. Agbobu	Certified
4SSO11365	Active	744280 Nicholas A. Agbobu	Certified
4SSO11365	Active	745185 Nicholas A. Agbobu	Certified
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- Senior Civil Engineer
- Senior Civil Engineer Senior Civil Engineer
- Senior Civil Engineer Senior Civil Engineer
- Senior Civil Engineer Senior Civil Engineer
- Senior Civil Engineer
- Senior Civil Engineer
- Senior Civil Engineer
- Senior Civil Engineer

Alhambra	484085
Alhambra	586684
Alhambra	997334
Alhambra	513480
Alhambra	175707
Alhambra	763932
Alhambra	409758
Alhambra	614915
Alhambra	705028
Alhambra	318274
Alhambra	473301
Alhambra	860380
Alhambra	557645
Alhambra	241786
Alhambra	283229
Alhambra	848355
Alhambra	191045
Alhambra	873963
Alhambra	
	125721
Alhambra	470286
Alhambra	978984
Alhambra	618689
Alhambra	366475
Alhambra	263955
Alhambra	618261
Alhambra	844554
Alhambra	311561
Alhambra	938367
Alhambra	800324
Alhambra	199882
Alhambra	217683
Alhambra	310853
Alhambra	411038
Alhambra	466479
Alhambra	509152
Alhambra	686117
Alhambra	146922
Alhambra	852453
Alhambra	506234
Alhambra	260611
Alhambra	656160
Alhambra	369618
Alhambra	275254
Alhambra	402196
Alhambra	427915
Alhambra	347017
Alhambra	187295
Alhambra	734253
Alhambra	399109
Alhambra	784981
Alhambra	735737
Alhambra	305826
Alhambra	376884
Alhambra	735386
Alhambra	329110
/ инапыса	323110

4-Feb-08	4-Feb-08	2/4/2008
6-Feb-08	6-Feb-08	2/6/2008
11-Feb-08	11-Feb-08	2/11/2008
13-Feb-08	13-Feb-08	2/13/2008
14-Feb-08	14-Feb-08	2/14/2008
21-Feb-08	21-Feb-08	2/21/2008
27-Feb-08	27-Feb-08	2/27/2008
12-Mar-08	12-Mar-08	3/12/2008
17-Mar-08	17-Mar-08	3/17/2008
25-Mar-08	26-Mar-08	3/26/2008
25-Mar-08	26-Mar-08	3/26/2008
31-Mar-08	31-Mar-08	3/31/2008
10-Apr-08	14-Apr-08	4/14/2008
10-Apr-08	14-Apr-08	4/14/2008
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14-Apr-08	14-Apr-08	4/14/2008
14-Apr-08	14-Apr-08	4/14/2008
7-May-08	7-May-08	5/7/2008
7-May-08	7-May-08	5/13/2008
20-May-08	21-May-08	5/21/2008
28-May-08	28-May-08	5/28/2008
9-Jun-08	11-Jun-08	6/11/2008
25-Jun-08	26-Jun-08	6/26/2008
13-Aug-08	13-Aug-08	8/13/2008
3-Sep-08	8-Sep-08	9/8/2008
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4-Nov-08	5-Nov-08	11/5/2008
10-Nov-08	17-Nov-08	12/6/2010
10-Nov-08	17-Nov-08	12/6/2010
27-Jan-09	28-Jan-09	1/28/2009
18-Feb-09	18-Feb-09	4/5/2011
16-Mar-09	17-Mar-09	3/17/2009
17-Mar-09	18-Mar-09	3/18/2009
24-Mar-09	25-Mar-09	3/25/2009
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6-Apr-09	6-Apr-09	4/6/2009
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22-Apr-09	22-Apr-09	4/22/2009
28-Apr-09	28-Apr-09	4/28/2009
29-Jun-09	29-Jun-09	6/29/2009
20-Jul-09	20-Jul-09	7/20/2009
11-Aug-09	17-Aug-09	8/17/2009
11-Aug-09	17-Aug-09	8/17/2009
3-Sep-09	3-Sep-09	9/3/2009
29-Sep-09	29-Sep-09	9/29/2009

Category 1	1800	500
Category 1	200	100
Category 1	50	0
Category 3	200	0
Category 1	50	10
Category 1	200	50
Category 1	100	50
Category 1	100	25
Category 3	50	50
Category 3	20	0
Category 1	500	400
Category 1	1000	200
Category 3	100	0
Category 3	100	0
Category 3	300	0
Category 3	20	0
Category 1	250	50
Category 3	20	0
Category 1	500	200
Category 1	500	200
Category 1	600	100
Category 3	25	0
Category 3	100	100
Category 1	200	0
Category 3	50	0
Category 3	100	100
Category 3	25	0
Category 1	100	70
Category 1	500	0
Category 3	200	0
Category 3	100	0
Category 1	1000	100
Category 1	400	0
Category 1	500	200
Category 3	400	400
Category 1	100	80
Category 3	50	50
Category 3	50	50
Category 1	100	50
Category 2	3000	200
Category 3	100	0
Category 3	30	0
Category 3	100	0
Category 3	100	0
Category 3	200	100
Category 1	200	25
Category 3	30	20
Category 3	25	0
Category 3	20	0
Category 1	150	25
Category 3	500	500
Category 1	200	0
Category 3	150	0
Category 1	500	100
Category 1	2000	500
- •		

1300	Yes	Yes
100	Yes	Yes
	Yes	Yes
50		
	No	No
40	Yes	Yes
150	Yes	Yes
	Yes	Yes
	Yes	Yes
	No	No
	No	No
100	Yes	Yes
800	Yes	Yes
	No	No
	No	No
	No	No
	No	No
200	Yes	Yes
0	No	No
300	Yes	Yes
	Yes	Yes
	Yes	Yes
	No	No
	No	No
200	Yes	Yes
0	No	No
	No	No
	No	No
	Yes	Yes
	Yes	Yes
0	No	No
0	No	No
900	Yes	Yes
	Yes	Yes
	Yes	Yes
	No	No
	Yes	Yes
0	No	Yes
0	No	Yes
50	Yes	Yes
	No	No
	No	No
	No	No
	No	No
0	No	No
0	No	No
175	Yes	Yes
	No	No
	No	No
	No	No
	Yes	Yes
	No	No
200	Yes	Yes
0	No	No
	Yes	Yes
1500		Yes
1000	. 55	103

No No No Not Applicable - Spill did not reach storm drainpipe No No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No No Not Applicable - Spill did not reach storm drainpipe No Yes Yes No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No

No

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1906-0227
1275-0031
1534-0128
2020-0474
1756-0072
1906-0071
1914-0316
1702-0239
2016 - 800 South Michillinda Avenue (Michillinda Park)
1587-4188 Angeles Vista Blvd.
1587-0024
2129-0321
1860-3969 Gleason Street
1860-3971 Gleason Street
1860-3956 Gleason Street
1961-1752 Elizabeth Street
1702-0228
1961-0306
1588-0112
1699-0063
2219-0684
1961-0298
1754-0049
2016-0292
1960 - 1647 East Loma Alta Drive
1907 - 740 West Woodbury Road
2017 - 8554 Lorain Road
1808-0045
2172-0318
2172 - 15003 Wallbrook Drive
2172 - 953 9th Avenue
2386-0205
1091-0153
1961-0509
1587 - 4220 Victoria Avenue
1808-0045
1808-0032
1808-0034
2305-0370
2221-0026
1906 - 2923 North Casitas Avenue
1960 - 1281 Sunny Oaks Circle
1961 - 956 New York Drive
1961 - 932 New York Drive
1757-0078
2018-0022
1961-0257
2171 - 13321 Alanwood Road
1859-0681
2171-0456
1860 - 4000 Block of 3rd Street
1906-0009
1906-0016
2173-0573
1914-0135
```

34.19196065	118.1562009 Los Angeles
34.04404318	118.5690471 Los Angeles
33.99250042	118.3768004 Los Angeles
34.05305178	118.1019941 Los Angeles
33.90598321	118.2609825 Los Angeles
34.19691746	118.1657825 Los Angeles
34.03345736	•
	118.1536456 Los Angeles
33.89542051	118.2764296 Los Angeles
34.1311497	118.0703111 Los Angeles
34.00533526	118.3363208 Los Angeles
34.00624477	118.3368853 Los Angeles
33.92500621	118.0290537 Los Angeles
34.03525916	118.1801859 Los Angeles
34.03447012	118.1809514 Los Angeles
34.03447012	118.1809514 Los Angeles
34.17331818	118.1134775 Los Angeles
33.89902437	118.2762064 Los Angeles
34.17410498	118.1155369 Los Angeles
33.98855006	118.3585437 Los Angeles
33.94602422	•
	118.2927632 Los Angeles
33.99124755	117.9501578 Los Angeles
34.17851376	118.1158941 Los Angeles
33.9512549	118.2530106 Los Angeles
34.1279712	118.0914184 Los Angeles
34.19407749	118.1160162 Los Angeles
34.18231075	118.1641648 Los Angeles
34.12662003	118.083616 Los Angeles
33.97307394	118.232554 Los Angeles
34.01748327	117.9793701 Los Angeles
34.01748327	117.9793701 Los Angeles
34.01748327	117.9793701 Los Angeles
34.10309808	117.837624 Los Angeles
34.13088694	118.7581495 Los Angeles
34.1722602	118.107422 Los Angeles
34.00528066	118.3339165 Los Angeles
33.97307394	118.232554 Los Angeles
33.96867774	-118.2323465 Los Angeles
33.96874661	-118.2325311 Los Angeles
	-
33.98989832	117.8867233 Los Angeles
33.94613788	-117.9588195 Los Angeles
34.19583012	-118.1633804 Los Angeles
34.19714711	-118.1216947 Los Angeles
34.17840287	-118.1317265 Los Angeles
34.17840841	-118.1309264 Los Angeles
33.89791766	-118.2653656 Los Angeles
34.100483	-118.088519 Los Angeles
34.18485011	-118.1297983 Los Angeles
34.04299204	-118.0030341 Los Angeles
34.05059068	-118.1823387 Los Angeles
34.03221837	-117.9773315 Los Angeles
34.03341789	-118.1816596 Los Angeles
34.20694599	-118.1646745 Los Angeles
34.20525552	-118.1642379 Los Angeles
33.98905718	-117.9928177 Los Angeles
34.03552094	-118.1637331 Los Angeles
J4.UJJJ2UJ4	-110.103/331 LOS Angeles

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CSMD Mapsheet 1906 Manhole 227 MMS No. 2963029
CSMD Mapsheet 1275 Manhole 31 MMS No. 2964010
CSMD Mapsheet 1534 Manhole 128 MMS No. 2966536
CSMD Mapsheet 2020 Manhole 474 MMS No. 2967634
CSMD Mapsheet 1756 Manhole 72 MMS No. 2968709
CSMD Mapsheet 1906 Manhole 71 MMS No. 2971458
CSMD Mapsheet 1914 Manhole 316 MMS No. 2977293
CSMD Mapsheet 1702 Manhole 239 MMS No. 2983977
CSMD Mapsheet 2016 MMS No. 2986512
CSMD Mapsheet 1587 MMS. No. 2990621
CSMD Mapsheet 1587 Manhole 24 MMS. No. 2990621
CSMD Mapsheet 2129
                     Manhole 321 MMS No. 2989189
CSMD Mapsheet 1860 MMS No. 3013983
CSMD Mapsheet 1860 MMS No. 3013983
CSMD Mapsheet 1860 MMS No. 3013983
CSMD Mapsheet 1961 MMS No. 3017254
CSMD Mapsheet 1702 Manhole 228 MMS No. 3018413
CSMD Mapsheet 1961 Manhole 306 MMS No. 3039474B
CSMD Mapsheet 1588 Manhole 112 MMS No. 3038740
CSMD Mapsheet 1699 Manhole 63 MMS No. 3045707
CSMD Mapsheet No. 2219 Manhole 684 MMS No. 3050388
CSMD Mapsheet 1961 Manhole 298 MMS No. 3060169
CSMD Mapsheet 1754 Manhole 49 MMS No. 3075384
CSMD Mapsheet 2016 Manhole 292 MMS No. 3108411
CSMD Mapsheet 1960 MMS No. 3124800
CSMD Mapsheet 1907 Clean-out MMS No. 3129249
CSMD Mapsheet 2017 Clean-out MMS No. 3131884
CSMD Mapsheet 1808 Manhole 45 MMS No. 3133116
CSMD Mapsheet 2172 Manhole 318 MMS No. 3133461B
CSMD Mapsheet 2172 Flood-out MMS No. 3133461B2
CSMD Mapsheet 2172 Flood-out MMS No. 3133461B1
CSMD Mapsheet Manhole 205 MMS No. 3148479
CSMD Mapsheet 1091 Manhole 153 MMS No. 3153108
CSMD Mapsheet No. 1961 Manhole 509 MMS No. 3159757
CSMD Mapsheet No. 1587 MMS No. 3166501
CSMD Mapsheet No. 1808 Manhole 45 MMS No. 3167587
CSMD Mapsheet No. 1808 Manhole 32 MMS No. 3171135
CSMD Mapsheet No. 1808 Manhole 34 MMS No. 3171135
CSMD Mapsheet 2305 Manhole 370 MMS No. 3216509
CSMD Mapsheet 2221 Manhole 26 MMS No. 3230351
CSMD Mapsheet 1906 MMS No. 3247007
CSMD Mapsheet 1960 (Flood-out) MMS No. 3246964
CSMD Mapsheet 1961 (Flood-out) MMS No. 3249868
CSMD Mapsheet 1961 (Flood-out) MMS No. 3249868
CSMD Mapsheet 1757 Manhole 78 MMS No. 3250807
CSMD Mapsheet 2018 Manhole 22 MMS No. 3260160
CSMD Mapsheet 1961 Manhole 257 MMS No. 3267853
CSMD Mapsheet 2171 (Clean-out) MMS No. 3268819
CSMD Mapsheet 1859 Manhole 681 MMS No. 3271537
CSMD Mapsheet 2171 Manhole 456 MMS No. 3308438
CSMD Mapsheet 1860 (Manhole not in CSMD map, West of Manhole 451) MMS No. 3336358
CSMD Mapsheet 1906 Manhole 9 MMS No.4008944
CSMD Mapsheet 1906 Manhole 16 MMS No. 4009840
CSMD Mapsheet 2173 Manhole 573 MMS No. 4027312
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CSMD Mapsheet 1914 Manhole 135 MMS No. 4039001



Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Marinore

Manhole

Manhole

Other (specify)

Other (specify)

Manhole

Manhole

Other (specify)

Other (specify)

Other (specify)

Other (specify)

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Other (specify)

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Manhole

Plumbing fixtures Plumbing fixtures
Cleanout Cleanout Cleanout Cleanout
Mainline break (sewage seeping from the ground in-line with manholes No. 266 and 267). Clean-out Clean-out
Clean-out and Plumbing Fixtures Clean - out and Plumbing Fixtures
Floor Drain
Clean-out Plumbing fixture Clean-out Clean-out
Clean-out

Storm drain

Surface water

Storm drain

Other (specify below)

Storm drain

Storm drain

Storm drain; Other (specify below)

Storm drain

Other (specify below)

Other (specify below)

Storm drain

Storm drain

Other (specify below)

Street/curb and gutter; Other (specify below)

Street/curb and gutter

Other (specify below)

Storm drain; Other (specify below)

Unpaved surface; Other (specify below)

Unpaved surface

Storm drain; Other (specify below)

Other (specify below)

Storm drain; Other (specify below)

Storm drain; Other (specify below)

Street/curb and gutter; Other (specify below)

Storm drain; Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Storm drain; Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Storm drain; Other (specify below)

Surface water

Spill entered storm drain, which flows to the Arroyo Seco Channel to the Los Angeles River.

Spill entered storm drain, which leads to the Pacific Ocean.

Spill entered storm drain at 5441 Senford Avenue, which leads to Centinela Creek to Ballona Creek.

Spill absorbed into the ground.

Spill entered storm drain on the corner of McKinley Avenue and 138th Street, which leads to Compton Creek to the Los A

Spill entered storm drain at 2931 Crestford Ave., which flows to the Arroyo Seco Spreading Grounds.

Spill entered storm drain which flows into Los Angeles River.

Spill entered storm drain at 15025 South Main Street, which leads to the Dominguez Channel.

Spill flowed from plumbing fixtures into Michillinda Park restroom where it was self contained.

Spill flowed from plumbing fixtures into the basement at 4188 Angeles Vista Blvd.

Unnamed terrain.

Spill entered storm drain which leads to Coyote Creek to the Los Angeles River.

Spill flowed from cleanouts into driveway between 3969 and 3971 Gleason Street and settled at the driveway.

Spill settled at the driveway between 3969 and 3971 Gleason Street.

Under house at 3956 Gleason Street

Spill flowed from cleanout and dissipated into ground under residence.

Spill entered storm drain at 234 West 146th Street and flow to natural terrain.

Spill evaporated on asphalt.

Spill entered storm drain on North/South Slauson Avenue, which leads to a natural terrain.

Spill entered into a storm drain at 9701 South Vermont Avenue, which leads to natural terrain.

Spill entered into a storm drain at 2114 Santa Bianca Drive, which leads to the San Gabriel River.

Flow had evaporated before Crews arrival.

Spill overflowed from manhole #292 into storm drain, which leads to Rio Hondo Channel.

Spill overflowed from the ground in-line with manholes No. 266 and 267, into the residents vegetation on side of a house.

Spill overflowed from clean-out into the maintenance yard, school.

Spill overflowed from a clean-out into a garden at the residence.

Spill overflowed from Manhole No. 45 into the storm drain at 7400 Roseberry Street, which leads to Los Angeles River.

Spill overflowed from Manhole No. 318 into a storm drain, which leads to Turnvalle Drain.

Portion of the spill overflowed into unpaved areas through the clean-out and dissipated into the ground. Some escaped the Portion of the spill overflowed into unpaved areas through the clean - out and disipated into the ground. Some escaped the Spill entered storm drain, which is tributary to San Gabriel River.

Spill overflowed from Manhole No. 153 and entered into a storm drain, which leads to Medea Creek/Malibu Lake.

Spill overflowed from Manhole No. 509 and entered into a storm drain at North West corner of Pepper Drive and Washing Residents Basement

Spill overflowed from Manhole No. 45 and entered into a strom drain, which is tributary to Los Angeles River.

Flood basin

Flood Basin

Companario Drain

Spill (approx. 2800) overflowed from Manhole No. 26 and flowed into heavy vegetation around manhole area. Also, ove Sewage leached into the ground.

Inside the house at 1281 Sunny Oaks Circle.

Spill overflowed from clean-out and flowed into residents flower bed.

Spill overflowed from clean-out and flowed into residents basement.

Spill overflowed from manhole 78 and flowed into a gutter. Spill did not reach into a storm drain.

Rio Hondo Channel which is tributary to Los Angeles River.

Spill overflowed from manhole (257) and flowed into dirt around manhole.

Spill (gray water) overflowed from the clean-out and flowed into the rear back yard, which absorbed into the ground.

Spill overflowed from manhole (681) and flowed into the surrounding area near manhole (681) and leached into ground.

Spill overflowed from manhole 456 and flowed into a storm drain, which is tributary to San Gabriel River.

Spill overflowed from manhole (not in Consolidated Sewer Maintenance map), and flowed into manhole 453.

Spill overflowed from manhole 9 and flowed into a storm drain, which is tributary to Los Angeles River.

Spill overflowed from manhole 16, and flowed into the soil surrounding manhole 16 on the side of hillside.

PD 630, which leads to unnamed terrain.

Spill overflowed from manhole 135 and flowed into a storm drain, which is tributary to Los Angeles River.

2/3/2008 12:30	2/3/2008 14:21	2/3/2008 15:45	2/3/2008 15:55
2/4/2008 18:24	2/4/2008 18:50	2/4/2008 20:40	2/4/2008 22:00
2/7/2008 19:16	2/7/2008 19:45	2/7/2008 21:30	2/7/2008 23:00
2/11/2008 12:07	2/11/2008 12:25	2/11/2008 13:30	2/11/2008 20:15
2/13/2008 10:17	2/13/2008 10:35	2/13/2008 11:00	2/13/2008 12:35
2/20/2008 8:00	2/20/2008 8:09	2/20/2008 9:10	2/20/2008 9:35
2/26/2008 15:03	2/26/2008 15:10	2/26/2008 15:50	2/26/2008 16:35
3/10/2008 8:35	3/10/2008 8:30	3/10/2008 8:30	3/10/2008 9:45
3/14/2008 8:22	3/14/2008 8:57	3/14/2008 9:25	3/14/2008 10:20
3/23/2008 11:38	3/23/2008 13:00	3/23/2008 14:15 3/23/2008 14:15	3/23/2008 15:15 3/23/2008 15:15
3/23/2008 11:38 3/19/2008 16:08	3/23/2008 13:00 3/19/2008 18:55	3/23/2006 14:15	3/19/2008 20:15
4/8/2008 17:26	4/8/2008 18:30	4/8/2008 20:15	4/8/2008 21:00
4/8/2008 17:26	4/8/2008 18:30	4/8/2008 20:15	4/8/2008 21:00
4/8/2008 17:26	4/8/2008 18:30	4/8/2008 20:15	4/8/2008 21:00
4/9/2008 10:19	4/9/2008 11:15	4/9/2008 11:45	4/9/2008 12:00
4/10/2008 15:38	4/10/2008 16:05	4/10/2008 16:45	4/10/2008 18:00
5/5/2008 16:24	5/5/2008 17:02	5/5/2008 17:55	5/5/2008 18:20
5/5/2008 8:06	5/5/2008 8:15	5/5/2008 9:15	5/5/2008 9:35
5/18/2008 11:40	5/18/2008 12:28	5/18/2008 13:30	5/18/2008 18:30
5/25/2008 14:50	5/25/2008 15:50	5/25/2008 17:30	5/25/2008 18:45
6/8/2008 11:10	6/8/2008 11:17	6/8/2008 13:20	6/8/2008 12:00
6/23/2008 22:11	6/23/2008 22:11	6/23/2008 23:34	6/23/2008 23:55
8/11/2008 13:56	8/11/2008 14:00	8/11/2008 14:45	8/11/2008 15:35
8/28/2008 7:29	8/28/2008 7:55	8/28/2008 8:15	8/28/2008 10:50
9/6/2008 16:30	9/6/2008 17:30	9/6/2008 18:45	9/6/2008 19:00
9/11/2008 11:14	9/11/2008 11:40	9/11/2008 13:00	9/11/2008 13:15
9/15/2008 13:37	9/15/2008 13:53	9/15/2008 14:30	9/15/2008 14:50
9/16/2008 6:56	9/16/2008 7:15	9/16/2008 7:45	9/16/2008 8:15
9/16/2008 6:56	9/16/2008 7:15	9/16/2008 7:45	9/16/2008 8:15
9/16/2008 6:56	9/16/2008 7:15	9/16/2008 7:45	9/16/2008 8:15
10/5/2008 11:10	10/5/2008 11:40	10/5/2008 13:15	10/5/2008 13:50
10/10/2008 20:20	10/10/2008 20:20	10/10/2008 22:05	10/11/2008 1:13
10/23/2008 20:17	10/23/2008 20:30	10/23/2008 21:55	10/23/2008 22:30
11/1/2008 9:30	11/1/2008 10:05	11/1/2008 11:45	11/1/2008 12:15
11/3/2008 13:30	11/3/2008 13:50	11/3/2008 14:50	11/3/2008 15:20
11/8/2008 15:00	11/8/2008 15:00	11/8/2008 17:00	11/8/2008 17:15
11/8/2008 15:00	11/8/2008 15:00	11/8/2008 17:00	11/8/2008 17:15
1/22/2009 20:55	1/22/2009 21:10 2/14/2009 13:05	1/22/2009 23:15	1/23/2009 1:00
2/14/2009 12:09 3/15/2009 13:50	3/15/2009 15:35	2/14/2009 14:45 3/15/2009 17:15	2/14/2009 16:00 3/15/2009 17:40
3/13/2009 15:35	3/13/2009 15:35	3/13/2009 17:13	3/13/2009 17:40
3/20/2009 10:43	3/20/2009 9:40	3/20/2009 10:00	3/20/2009 10:15
3/20/2009 9:34	3/20/2009 9:40	3/20/2009 10:00	3/20/2009 10:15
3/23/2009 11:08	3/23/2009 11:13	3/23/2009 11:45	3/23/2009 12:30
4/2/2009 13:30	4/2/2009 13:30	4/2/2009 14:00	4/2/2009 14:10
4/18/2009 9:54	4/18/2009 11:00	4/18/2009 13:10	4/18/2009 13:30
4/20/2009 18:18	4/20/2009 19:40	4/20/2009 21:00	4/20/2009 21:30
4/24/2009 11:54	4/24/2009 12:15	4/24/2009 12:45	4/24/2009 14:30
6/25/2009 11:05	6/25/2009 11:15	6/25/2009 11:25	6/25/2009 11:35
7/15/2009 11:45	7/15/2009 11:45	7/15/2009 12:00	7/15/2009 15:00
8/9/2009 23:45	8/9/2009 23:45	8/9/2009 1:10	8/9/2009 2:25
8/10/2009 14:40	8/10/2009 14:40	8/10/2009 14:55	8/10/2009 15:00
9/1/2009 20:57	9/1/2009 21:33	9/1/2009 22:40	9/1/2009 23:30
9/24/2009 9:10	9/24/2009 9:20	9/24/2009 10:15	9/24/2009 10:30

Root intrusion

Root intrusion

Other (specify below)

Root intrusion

Grease deposition (FOG)

Root intrusion

Vandalism

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Root intrusion

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Other (specify below)

Root intrusion

Root intrusion

Grease deposition (FOG)

Root intrusion

Vandalism

Root intrusion

Root intrusion

Other (specify below)

Root intrusion

Root intrusion

Root intrusion

Grease deposition (FOG)

Other (specify below)

Root intrusion

Grease deposition (FOG)

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Root intrusion

Root intrusion

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Root intrusion

Root intrusion

Grease deposition (FOG)

Other (specify below)

Vandalism

Other (specify below)

Other (specify below)

Grease deposition (FOG)

Other (specify below)

Roots and Grease
Suspected cause was rags, due to vandalism. Grease/Debris Industrial rags and rocks. Industrial rags and rocks.
Heavy roots and grease. Heavy roots and grease. Heavy roots and grease. Roots and rags.
Heavy roots and grease.
Rocks/Debris
Broken pieces of clay and heavy grimes.
Rocks and paper. Brick and Grease Brick and Grease Heavy roots and grease stoppage.
Debris and grinds. Contractor negligence (asphalt, debris) Roots and Rags Accumulated roots and rags in the siphon, possibly caused by the stoppage from the previous night (Work Order No. 400
Roots intrusion and Grease deposition.

Main Main

Main



Cleaned-up (mitigated effects of spill): Contained all or portion of spill: Restored flow

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill;Restored flow;Returned all or portion of spill to sanitary sewer system;Other (specify below Restored flow;Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned fl

Cleaned-up (mitigated effects of spill); Contained all or portion of spill

Contained all or portion of spill:Restored flow:Returned all or portion of spill to sanitary sewer system

Other (specify below)

Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

Other (specify below)
Cleaned-up (mitigated effects of spill);Restored flow

Restored flow; Returned all or portion of spill to sanitary sewer system

Restored flow; Other (specify below)

Other (specify below)

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system

Other (specify below)

Other (specify below)

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system;Other (specify below)

Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill); Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Restored flow; Returned all or portion of spill to sanitary sewer system; Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Restored flow:Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system;Other (specif

Cleaned-up (mitigated effects of spill); Restored flow; Other (specify below)

Other (specify below)

Restored flow: Other (specify below)

Restored flow; Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Other (specify below)

Other (specify below)

Contained all or portion of spill; Restored flow

Other (specify below)

Cleaned-up (mitigated effects of spill);Restored flow

Other (specify below)

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Upon arrival, observed signs of an overflow.

Rodder equipment was used to break down a mainline blockage and restore flow. Unable to contain due to spill absorbin

Rodder equipment was used to break down a mainline blockage and restore flow. Overflow was self contained in bathroc Used rodder equipment to break down mainline blockage and restore flow. No containment needed. It was contained in

Hydro equipment was used to break down a mainline blockage and restore flow. Overflow was settled at the driveway be Hydro equipment was used to break down mainline blockage and restore flow. Overflow was settled at the driveway betw Hydro equipment was used to break down a mainline blockage and restore flow. Cleanup to be performed by Carl Warre Used Rodder and Hydro equipment to breakdown a mainline blockage and restore flow. Spill was fully contained within re-

Rodder equipment was used to break down a mainline blockage and restore flow. Affected area was free of solids and di

Rodder equipment was used to break down a mainline blockage and restore flow. No solids were present around manhol Supervisor arrived at location at 12 PM and obdserved that waste water level in manhole was down and not overflowing.

Rodder equipment was used to break down a mainline root blockage and restore flow. Absorbent socks were placed on § Upon arrival no manholes were overflowing and both manholes No. 266 and 267 were both in good condition. A camera On 09/08/08 Gus Gonzales of Pasadena Unified School District called in regards to the overflow. He wanted further clea Hydro equipment was used to break down a root stoppage and restore flow. No containment was necessary. Also, no so

Carl Warren & Company performed the clean-up.

Carl Warren & Company performed the clean up.

Upon arrival, overflow had stopped on its own, but overflowed for couple of hours and went into a storm drain in front of 4

Spill was fully contained in the basement and Carl Warren & Company performed clean up.

Sewage was fully contained.

Sewage was fully contained.

Manhole overflow also affected the property (back yard) on 1021 Citrus Street. Complainant was provided with Carl War Upon arrival clean-out was not overflowing but showed signs of an overflow. Rodder equipment was used to break down Initial call was received from 1256 East Loma Alta Drive. Upon arrival manhole 238 was up but not overflowing. Rodder Resident was provided with Carl Warren & Company clean up service.

Resident was provided with Carl & Warren Company clean up service.

No containment implemented upon arrival and mainline was up but not overflowing. Rodder equipment was used to brea Upon arrival manhole was up but not overflowing and it showed signs that it had overflowed prior to arrival. Hydro equipment was upon arrival manhole was up but not overflowing and it showed signs that it had overflowed prior to arrival.

Bypassed by contractor (Sully Miller) and cleaned debris from manhole.

Hydro equipment was used to break down blockage in the mainline and restored flow.

2/3/2008 16:30 2/4/2008 23:30 2/7/2008 23:50		
2/13/2008 14:00 2/20/2008 10:45 2/26/2008 18:20 3/10/2008 10:30		
3/23/2008 16:00 3/19/2008 20:40		
4/10/2008 19:45		
5/5/2008 11:00 5/18/2008 18:50 5/25/2008 20:30		
8/11/2008 16:00		
9/15/2008 15:50 9/16/2008 9:10		
10/5/2008 15:20 10/11/2008 2:00 10/24/2008 12:30		
11/3/2008 17:00		
1/23/2009 2:00 2/14/2009 20:00		
4/2/2009 15:00		
6/25/2009 13:15		
8/9/2009 4:00		
9/2/2009 12:20 9/24/2009 11:30		

Added sewer to preventive maintenance program; Other (specify below)
Adjusted schedule/method of preventive maintenance
Added sewer to preventive maintenance program

Other (specify below)
Added sewer to preventive maintenance program; Other (specify below)

Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program
Other (specify below)
Adjusted schedule/method of preventive maintenance

Added sewer to preventive maintenance program

Other (specify below)

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program Other (specify below)
Added sewer to preventive maintenance program

Other (specify below)

Other (specify below)
Other (specify below)

Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Mainline sewer to be televised to determine further action. Sewer mainline to be televised to determine if further action is needed. Hydroed Mainline and broke down debris stoppage. Mainline sewer to be televised to determine condition.
Mainline to be televised using CCTV equipment to determine if further action is needed.
Mainline to be televised to determine if further action is needed.
Mainline to be televised to determine if further action is needed.
Mainline to be televised to determine if further action is needed.

Mainline to be televised to determine if further action is needed.

No Yes No No

No Yes No No

No No

N/A Topanga South Beach N/A N/A

Los Angeles River Pacific Ocean Ballona Creek Los Angeles River Arroyo Seco Spreading Grounds. Los Angeles River Dominguez Channel Spill flowed to unnamed terrain. No evidence of spill reaching surface water. Los Angeles River No impact. No evidence of spill reaching surface water. No impact. No evidence of spill reaching surface water. No impact. No evidence of spill reaching surface water. San Gabriel River Rio Hondo Channel Los Angeles River Turnvalle Drain San Gabriel River Medea Creek/Malibu Lake L.A. River Los Angels River (Per Eddie Maldonado at Flood Maintenance Division spill did not reach to surface water). No impact. No evidence of spill reaching surface water. No impact. No evidence of spill reaching surface water. Companario Drain Spill overflowed from Manhole No. 26 and flowed into heavy vegetation around manhole area. Also, overflow had affecte Rio Hondo Channel which is tributary to Los Angeles River. San Gabriel River

Los Angeles River

Los Angeles River

Private Drainage (PD 630)

No water quality samples taken No water quality samples taken

Total coliform, E.coli, and Enteroccus

No water quality samples taken No water quality samples taken

Eric Edwards with County Health Department

81046 81076 81180 81264 81302 81445	2/3/2008 14:56 2/4/2008 22:15 2/7/2008 23:10 2/12/2008 7:50 2/13/2008 13:10 2/20/2008 9:50
81627	2/26/2008 16:45
81941	3/10/2008 11:20
82060 82265	3/14/2008 9:15 3/23/2008 15:42
82265	3/23/2008 15:42
82194	3/19/2008 19:22
82657 82657	4/8/2008 18:44 4/8/2008 18:44
62657 82657	4/8/2008 18:44
82677	4/9/2008 12:46
82709	4/10/2008 16:57
83282 83256	5/5/2008 18:55 5/5/2008 9:45
83596	5/18/2008 13:25
83752	5/25/2008 16:40
84091	6/8/2008 12:18
84484 85823	6/24/2008 12:46 8/11/2008 15:55
86318	8/28/2008 9:17
86520	9/6/2008 18:32
86658	9/11/2008 13:30
86745 86763	9/15/2008 14:57 9/16/2008 8:00
86763	9/16/2008 8:00
86763	9/16/2008 8:00
87194	10/5/2008 12:27
87347 87671	10/10/2008 21:27 10/23/2008 21:38
87865	11/1/2008 11:25
87919	11/3/2008 15:42
80865	11/8/2008 15:08
80865 90675	11/8/2008 15:08 1/22/2009 21:35
91277	2/14/2009 14:07
92284	3/15/2009 17:35
92256	3/14/2009 1:35
92411 92411	3/20/2009 10:35 3/20/2009 10:35
92459	3/23/2009 12:05
92705	4/2/2009 14:25
863048	4/18/2009 11:20
93125 93227	4/20/2009 20:19 4/24/2009 12:54
94592	6/25/2009 11:18
95023	7/15/2009 13:10
95552 95569	8/9/2009 12:02 8/10/2009 14:55
95569 96075	9/1/2009 14:55
96517	9/24/2009 10:04



4SSO11365	Active	745188 Nicholas A. Agbobu	Certified
4SSO11365	Active	747193 Nicholas A. Agbobu	Certified
4SSO11365	Active	747814 Nicholas A. Agbobu	Certified
4SSO11365	Active	748451 Nicholas A. Agbobu	Certified
4SSO11365	Active	748851 Nicholas A. Agbobu	Certified
4SSO11365	Active	748852 Nicholas A. Agbobu	Certified
4SSO11365	Active	749649 Nicholas A. Agbobu	Certified
4SSO11365	Active	749815 Nicholas A. Agbobu	Certified
4SSO11365	Active	750605 Nicholas A. Agbobu	Certified
4SSO11365	Active	750974 Nicholas A. Agbobu	Certified
4SSO11365	Active	751350 Nicholas A. Agbobu	Certified
4SSO11365	Active	751351 Nicholas A. Agbobu	Certified
4SSO11365	Active	752187 Nicholas A. Agbobu	Certified
4SSO11365	Active	752210 Nicholas A. Agbobu	Certified
4SSO11365	Active	752286 Nicholas A. Agbobu	Certified
4SSO11365	Active	752384 Nicholas A. Agbobu	Certified
4SSO11365	Active	753474 Nicholas A. Agbobu	Certified
4SSO11365	Active	753475 Nicholas A. Agbobu	Certified
4SSO11365	Active	754235 Nicholas A. Agbobu	Certified
4SSO11365	Active	754606 Nicholas A. Agbobu	Certified
4SSO11365	Active	755021 Nicholas A. Agbobu	Certified
4SSO11365	Active	756447 Nicholas A. Agbobu	Certified
4SSO11365	Active	756861 Nicholas A. Agbobu	Certified
4SSO11365	Active	757017 Nicholas A. Agbobu	Certified
4SSO11365	Active	757196 Nicholas A. Agbobu	Certified
4SSO11365	Active	757874 Nicholas A. Agbobu	Certified
4SSO11365	Active	758110 Nicholas A. Agbobu	Certified
4SSO11365	Active	758437 Nicholas A. Agbobu	Certified
4SSO11365	Active	759892 Nicholas A. Agbobu	Certified
4SSO11365	Active	759954 Nicholas A. Agbobu	Certified
4SSO11365	Active	759965 Nicholas A. Agbobu	Certified
4SSO11365	Active	761361 Nicholas A. Agbobu	Certified
4SSO11365	Active	762377 Nicholas A. Agbobu	Certified Certified
4SSO11365 4SSO11365	Active Active	764784 Nicholas A. Agbobu	Certified
		765241 Nicholas A. Agbobu	
4SSO11365	Active Active	765858 Nicholas A. Agbobu	Certified Certified
4SSO11365 4SSO11365	Active	765928 Nicholas A. Agbobu	Certified
4SSO11365	Active	766156 Nicholas A. Agbobu 766256 Nicholas A. Agbobu	Certified
4SSO11365	Active	766258 Nicholas A. Agbobu	Certified
4SSO11365	Active	766261 Nicholas A. Agbobu	Certified
4SSO11365	Active	766264 Nicholas A. Agbobu	Certified
4SSO11365	Active	768193 Nicholas A. Agbobu	Certified
4SSO11365	Active	769857 Nicholas A. Agbobu	Certified
4SSO11365	Active	770558 Nicholas A. Agbobu	Certified
4SSO11365	Active	770834 Nicholas A. Agbobu	Certified
4SSO11365	Active	773210 Nicholas A. Agbobu	Certified
4SSO11365	Active	775241 Nicholas A. Agbobu	Certified
4SSO11365	Active	775257 Nicholas A. Agbobu	Certified
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4SSO11365	Active	776464 Nicholas A. Agbobu	Certified
4SSO11365	Active	777498 Nicholas A. Agbobu	Certified
4SSO11365	Active	777621 Nicholas A. Agbobu	Certified
4SSO11365	Active	778112 Nicholas A. Agbobu	Certified
		· · · · · · · · · · · · · · · · · · ·	

- Senior Civil Engineer
- Nicholas A. Agbobu
- Senior Civil Engineer
- Senior Civil Engineer Senior Civil Engineer
- Senior Civil Engineer senior Civil Engineer
- Senior Civil Engineer

Alhambra	100502
Alhambra	681682
Alhambra	244795
Alhambra	637957
Alhambra	737534
Alhambra	336076
Alhambra	330774
Alhanbra	141662
Alhambra	386055
Alhambra	967810
Alhambra	581395
Alhambra	181320
Alhambra	471050
Alhambra	533897
Alhambra	949959
Alhambra	615143
Alhambra	544458
Alhambra	533685
Alhambra	437479
Alhambra	526718
Alhambra	242803
Alhambra	738051
Alhambra	385025
Alhambra	506053
Alhambra	893262
Alhambra	387566
Alhambra	411135
Alhambra	724628
Alhambra, CA	652690
Alhambra, CA	989283
Alhambra	676954
Alhambra	564394
Alhambra	574585
Alhambra	724649
Alhambra	423566
Alhambra	143602
Alhambra	293862
Alhambra	591066
Alhambra	377162
Alhambra	532959
Alhambra	529605
Alhambra	167099
Alhambra	853048
Alhambra	538205
Alhambra	365543
Alhambra	227191
Alhambra	899467
Alhambra	131135
Alhambra	949328
Alhambra	658803
Alhambra	287863
Alhambra	835800
Alhambra	517470
Alhambra	779329
Alhambra	656878

29-Sep-09		30-Sep-09	9/30/2009
30-Nov-09		30-Nov-09	11/30/2009
23-Dec-09		23-Dec-09	12/23/2009
20-Jan-10		20-Jan-10	1/20/2010
26-Jan-10		26-Jan-10	1/26/2010
26-Jan-10		26-Jan-10	1/26/2010
22-Feb-10		22-Feb-10	2/22/2010
25-Feb-10		25-Feb-10	2/25/2010
16-Mar-10		16-Mar-10	3/16/2010
24-Mar-10		25-Mar-10	3/25/2010
7-Apr-10		7-Apr-10	4/7/2010
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5-May-10		6-May-10	5/6/2010
5-May-10		6-May-10	5/6/2010
11-May-10	5/12/2010	12-May-10	5/12/2010
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17-Jun-10	6/17/2010	17-Jun-10	6/17/2010
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28-Dec-10	12/28/2010	28-Dec-10	12/28/2010
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29-Dec-10	12/29/2010		
18-Jan-11	1/18/2011	18-Jan-11	5/10/2011
2-Feb-11	2/2/2011	2-Feb-11	5/9/2011
24-Mar-11	4/5/2011	5-Apr-11	5/5/2011
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16-Feb-12	2/16/2012	21-Feb-12	2/21/2012
28-Feb-12	2/28/2012	28-Feb-12	2/28/2012
		: · · · · ·	-

Category 3	600	600
Category 1	200	25
Category 3	50	0
Category 1	25	15
Category 3	900	0
Category 3	100	0
Category 1	800	0
Category 1	100	50
Category 3	20	20
Category 3	1	1
Category 1	200	50
Category 3	10	0
Category 1	50	0
Category 1	95	0
Category 3	1	0
Category 1	100	90
Category 1	1800	800
Category 3	25	25
Category 1	500	100
Category 1	200	100
Category 3	50	50
Category 1	3000	0
Category 1	200	100
Category 1	1000	0
Category 1	500	100
Category 1	500	100
Category 1	10	0
Category 1	100	75
Category 1	600	200
Category 1	1500	0
Category 3	35	0
Category 1	150	75
Category 1	25	10
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Category 1	200	0
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Category 1	600	200
Category 1	200	0
Category 3	25	25
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Category 1	1800	500
Category 3	100	100
Category 3	50	0
Category 3	600	0
Category 1	10000	5000
Category 3	10	0
Category 3	700	700
Category 1	125	25
Category 3	200	0
Category 1	800	25
Category 1	50	25
5 ,		

0	No	No
	Yes	Yes
	No	No
	Yes	Yes
	No	No
	No	No
800		Yes
	Yes	Yes
0	No	No
	No	No
150	Yes	Yes
0	No	No
50	Yes	Yes
	Yes	Yes
	No	No
	Yes	Yes
1000		Yes
	No	
		No
400		Yes
	Yes	Yes
	No	Yes
3000		Yes
100		Yes
1000	Yes	Yes
400	Yes	Yes
400	Yes	Yes
10	Yes	Yes
25	Yes	Yes
400	No	Yes
1500	No	Yes
	No	No
	Yes	Yes
	Yes	Yes
2700		Yes
4200	No	No Yes
200		Yes
	No	No
10	Yes	Yes
200		Yes
400		Yes
200	Yes	Yes
0	No	No
100	Yes	Yes
1300	Yes	Yes
	No	No
	No	No
	No	No
5000		Yes
	No	No
	No	No
	Yes	Yes
	No	No
775		Yes
25	Yes	Yes

Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe No No Yes No No No No No No No No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No No No Not Applicable - Spill did not reach a separate storm drainpipe No No Not Applicable - Spill did not reach a separate storm drainpipe No No No No Not Applicable - Spill did not reach a separate storm drainpipe No No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No No

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1808-0054
1867-0160
1961 - 2250 East New York Drive
2017-0198
1599 - 26800 South Academy Road
1906-0016
1702-0237
2124-0060
2129 - 13953 Close Street
1906 - 3589 North Canon Boulevard
2305-0605
2305 - 19615 Andrada Drive
2262-0347
1535-0081
2016 - 3532 Thorndale Road
1859-0041
1906-0806
2348 - 20002 Emerald Meadow Drive
1645-0172
2219-0684
1642-0005
1599-0059
2173-0252
1860-0312
2219-0785
2170-0490
2077-0019
2172-0010
2129-15013 Lindhall Way
2261-0206
2129 Lindhall Way
1907-0440
2174 - 0046
1705 - 0110
1960 - 0180
1860 - 3810 Hammel St
2342-0351
2216-0078
1701-0003
1647-0173
2020-0617
2018-0417
2263-0314
1961 - 1979, 1989, 1999 Mar Vista Avenue
2075-0049
1961-0592
1705-0269
1647 - 3148 West 152nd Place
1859-0111
2343-0251
1753 - 1709 65th Street
2129-0146
2017 - 6858 & 6834 La Presa Avenue
2259-0116
```

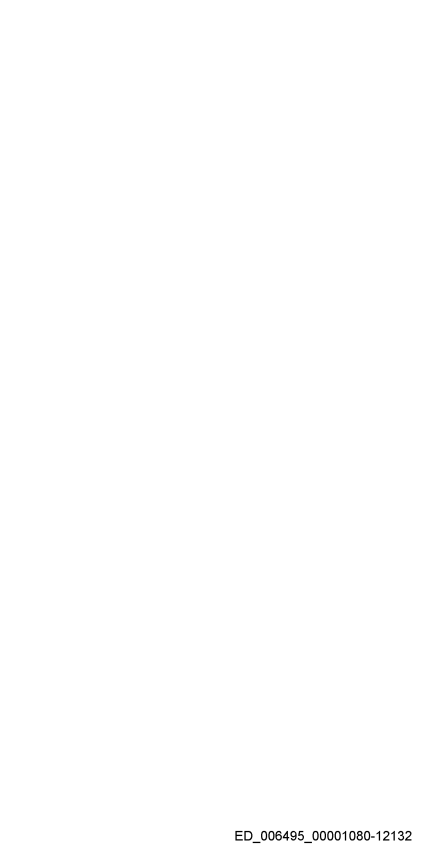
2024-0686

33.96874632	-118.2321946 Los Angeles
33.89709423	-118.1879326 Los Angeles
34.17475	-118.10591 Los Angeles
34.11994	-118.08866 Los Angeles
33.77674	-118.36123 Los Angeles
34.20473	-118.16241 Los Angeles
33.89775	-118.27645 Los Angeles
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33.9875	-117.86645 Los Angeles
33.92822141	-118.311232 Los Angeles
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34.01244549	-117.9953391 Los Angeles
33.93677	-118.01146 Los Angeles
34.01487132	-117.918097 Los Angeles
33.93586	-118.00974 Los Angeles
34.18299981	-118.1596101 Los Angeles
33.98262809	-117.9822436 Los Angeles
33.81912474	-118.2904056 Los Angeles
34.19433584	-118.131203 Los Angeles
34.04208	-118.18428 Los Angeles
34.1066839	-117.8601763 Los Angeles
34.04778878	-117.9398855 Los Angeles
33.92020922	-118.2816679 Los Angeles
33.8893458	-118.3266194 Los Angeles
34.05213754	-118.092567 Los Angeles
34.09328661	-118.0776142 Los Angeles
33.97098513	-117.9087907 Los Angeles
34.18022497	-118.1273319 Los Angeles
34.00834696	-118.0389757 Los Angeles
34.17889813	-118.1051185 Los Angeles
33.83168114	-118.293152 Los Angeles
33.89278	-118.32825 Los Angeles
34.05498868	-118.1904162 Los Angeles
34.10131404	-117.8446296 Los Angeles
33.97960595	-118.2411972 Los Angeles
33.94065735	-118.0164368 Los Angeles
34.12476	-118.08279 Los Angeles
34.0503329	-117.9168967 Los Angeles
33.96789741	-118.0838143 Los Angeles

```
CSMD Mapsheet 1808 Manhole 54 MMS No. 4035685
CSMD Mapsheet 1867 Manhole 160 MMS No. 4073593
CSMD Mapsheet 1961 MMS No. 4091907
CSMD Mapsheet 2017 Manhole 198 MMS No. 4107060
CSMD Mapsheet 1599 MMS No. 4112472
CSMD Mapsheet 1906 Manhole No. 16 MMS No. 4112522
CSMD Mapsheet 1702 Manhole 237 MMS No. 4128766
CSMD Mapsheet 2124 Manhole 60 MMS No. 4134393
CSMD Mapsheet 2129 MMS No. 4146874
CSMD Mapsheet 1906 MMS No. 4151069
CSMD Mapsheet 2305 Manhole 605 MMS No. 4161666
CSMD Mapsheet 2305 MMS No. 4161666
CSMD Mapsheet 2262 Manhole No. 347 MMS No. 4213881
CSMD Mapsheet 1535 Manhole No. 81 MMS No. 4213853
CSMD Mapsheet 2016 MMS No. 4217649
CSMD Mapsheet 1859 Manhole 41 MMS No. 4220062
CSMD Mapsheet No. 1906 Manhole No. 806 MMS No. 4213276
CSMD Mapsheet No. 2348 MMS No. 4239026
CSMD Mapsheet No. 1645 Manhole No. 172 MMS No. 4246869
CSMD Mapsheet 2219 Manhole 684 MMS No. 4253418
CSMD Mapsheet 1642 Manhole 5 MMS No. 4253427
CSMD Mapsheet No. 1599 Manhole No. 59 MMS No. 4291476
CSMD Mapsheet No. 2173 Manhole No. 252 MMS No. 4304825
CSMD Mapsheet 1860 Manhole 312 MMS No. 4310840
CSMD Mapsheet No. 2219 Manhole No. 785 MMS #4315322
CSMD Mapsheet No. 2170 Manhole No. 490 MMS No. 4327694
CSMD Mapsheet No. 2077 Manhole No. 19 MMS No. 4332068
CSMD Mapsheet No. 2172 Manhole No. 10 MMS No. 4342448
CSMD Mapsheet No. 2129 MMS No. 4371070B
CSMD Mapsheet No. 2261 Mh No. 206,207,208,209 MMS No. 4370774B
CSMD Mapsheet No 2129 MMS No 4370957B
CSMD Mapsheet No. 1907 Manhole No. 440 MMS No. 4383941
CSMD Mapsheet No. 2174 Manhole No. 46 MMS No.4391350B
CSMD Mapsheet No. 1705 Manhole No. 110 MMS No. 4417184B
CSMD Mapsheet No 1960 Manhole No 180 MMS No 4430297B
CSMD 1860 MMS No. 4441779B
CSMD Mapsheet No. 2342 Manhole No. 351 MMS No. 4438651
CSMD Mapsheet No. 2216 Manhole No. 78 MMS No. 4396196
CSMD Mapsheet No. 1701 Manhole No. 3 MMS No. 4380455
CSMD Mapsheet No. 1647 Manhole No. 173 MMS No. 4387842
CSMD Mapsheet No. 2020 Manhole No. 617 MMS No. 4391019
CSMD Mapsheet No. 2018 Manhole No. 417 MMS No. 4390919
CSMD Mapsheet No. 2263 Manhole No. 314 MMS No. 4549457
CSMD Mapsheet No. 1961 Manhole No. 140 MMS No. 4570726
CSMD Mapsheet No. 2075 Manhole No. 49 MMS No. 4577885
CSMD Mapsheet No. 1961 Manhole No. 592 MMS No. 4582118
CSMD Mapsheet No. 1705 Manhole No. 269 MMS No. 4615947
CSMD Mapsheet No. 1647 MMS No. 4633355
CSMD Mapsheet No. 1859 Manhole No. 111 MMS No. 4633766
CSMD Mapsheet No. 2343 Manhole No. 251 MMS No. 4634808
CSMD Mapsheet No. 1753 MMS No. 4641253
CSMD Mapsheet No. 2129 Manhole No. 146 MMS No. 4646813
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CSMD Mapsheet No. 2017 MMS No. 4653858

CSMD Mapsheet No. 2259 Manhole No. 116 MMS No. 4655016 CSMD Mapsheet No. 2024 Manhole No. 686 MMS No. 4659495



Manhole

Manhole

Other (specify)

Manhole

Other (specify)

Manhole

Manhole

Manhole

Other (specify)

Other (specify)

Manhole

Other (specify)

Manhole

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Other (specify)

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Other (specify)

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Other (specify)

Building or structure; Other (specify)

Other (specify)

Manhole

Manhole

Manhole

Manhole

Other (specify)

Manhole

Other (specify)

Manhole

Manhole

Other (specify)

Manhole

Other (specify)

Manhole

Manhole

Clean-out
Pipe leaking sewage.
Plumbing Trouble Plumbing trouble (clean-out)
Plumbing fixtures
Clean-out
Clean-out
cleanout at 15013 Lindhall Way Four manholes overflowed and two properties were flooded out (238 and 242 Sandalwood Ave) Private lateral cleanout
Four manholes overflowed and two properties were flooded out (238 and 242 Sandalwood Ave)
Four manholes overflowed and two properties were flooded out (238 and 242 Sandalwood Ave) Private lateral cleanout
Four manholes overflowed and two properties were flooded out (238 and 242 Sandalwood Ave) Private lateral cleanout
Four manholes overflowed and two properties were flooded out (238 and 242 Sandalwood Ave) Private lateral cleanout
Four manholes overflowed and two properties were flooded out (238 and 242 Sandalwood Ave) Private lateral cleanout
Four manholes overflowed and two properties were flooded out (238 and 242 Sandalwood Ave) Private lateral cleanout Lateral/Burried Cleanout
Four manholes overflowed and two properties were flooded out (238 and 242 Sandalwood Ave) Private lateral cleanout
Four manholes overflowed and two properties were flooded out (238 and 242 Sandalwood Ave) Private lateral cleanout Lateral/Burried Cleanout
Four manholes overflowed and two properties were flooded out (238 and 242 Sandalwood Ave) Private lateral cleanout Lateral/Burried Cleanout Clean-out

Other (specify below)

Storm drain; Other (specify below)

Unpaved surface; Other (specify below)

Storm drain; Other (specify below)

Unpaved surface

Unpaved surface

Storm drain; Other (specify below)

Storm drain; Other (specify below)

Other (specify below)

Other (specify below)

Storm drain; Other (specify below)

Other (specify below)

Storm drain; Other (specify below)

Storm drain; Other (specify below)

Other (specify below)

Storm drain; Other (specify below)

Other (specify below)

Unpaved surface

Storm drain; Other (specify below)

Storm drain; Other (specify below)

Storm drain

Other (specify below)

Storm drain; Other (specify below)

Other (specify below)

Separate storm drain

Separate storm drain

Unpaved surface

Separate storm drain; Other (specify below)

Separate storm drain

Separate storm drain; Surface water

Street/curb and gutter

Separate storm drain

Separate storm drain; Other (specify below)

Other (specify below)

Separate storm drain; Other (specify below)

Separate storm drain; Other (specify below)

Other (specify below)

Separate storm drain; Other (specify below)

Unpaved surface; Other (specify below)

Separate storm drain; Other (specify below)

Separate storm drain; Other (specify below)

Other (specify below)

Other (specify below)

Separate storm drain; Other (specify below)

Other (specify below)

Separate storm drain; Other (specify below)

Separate storm drain; Other (specify below)

Catch Basin
Los Angeles River
Spill leached into the ground.
Eaton Wash/Rio Hondo Channel

Spill overflowed from Manhole No. 237 and flowed into the storm drain, at the North West corner of Main Street and Com Spill overflowed from Manhole No. 60 and entered into a storm drain at 1583 Belgreen Drive, which leads to San Jose Cr Bathrooms, hallway, bedroom, closets and seeped into the floor and walls.

Spill overflowed into the complainant's basement.

Private Drain 1138

Spill overflowed from the plumbing fixtures into the residence bathroom and garage.

Private drain1465-2202, into natural terrain.

Centinela Creek/Private Drain 265 - 430

Lawn area surrounding the clean-out.

City Terrace Drainnage System

Altadena System West Drain/Los Angeles River

Anderson Wash which leads to Chester L Washington County Golf Course.

Private Drain 452

Spill overflowed from Manhole No. 59 and entered into a storm drain, which leads to Road Department Drain (RDD 275)/
Private Drain 1560, which leads to unnamed terrain.

Los Angeles River

Private Drains 424, 1238, and 289, which leads to unnamed terrain.

San Gabriel River

San Gabriel River

Approximately 75 gallons went into Manhole No. 9 and 25 gallons went into storm drain, which leads to private drain.

Lawn area of residents back yard

Arroyo seco channel

uncaptured spill went into drain that empties into Machado Lake

Approx 25 gallons of uncaptured spill seeped into pavement

Approx 10000 spilled into Drain 26 which empties into Los Angeles River

Cienega Glendora Drain

into the field

RDD 057/Dominguez Channel

Crendena Drain/Dominguez Channel

Rio Hondo Channel/Rio Hondo Coastal Basin

Rio Hondo Channel

Soil 50 ft.

West Altadena Drainage System/Arroyo Seco Channel

Private drain/San Gabriel River

Spill was fully contained on the North West corner of Berendo Street, Grand Oaks Avenue, and around overflowing manh Paddle around manhole.

Spill overflowed from a clean-out behind address 3148 West 152nd Place into the back yard of residence.

Manhole No. 111 overflowed into a storm drain/catch basin on North/South Marengo Street at Ditman Avenue, which lead Spill overflowed from Manhole No. 251 and dissipated at the curb side.

Spill backed up into a vault.

San Gabriel River

Into the floor at 6858 & 6834 La Presa Avenue.

Los Angeles River

San Gabriel River

9/19/2009 11:00	9/19/2009 11:00	9/19/2009 12:30	9/19/2009 13:00
11/21/2009 13:51	11/21/2009 14:50	11/21/2009 16:20	11/21/2009 16:40
12/21/2009 13:01	12/21/2009 13:15	12/21/2009 13:50	12/21/2009 14:10
1/15/2010 8:30	1/15/2010 8:35	1/15/2010 9:15	1/15/2010 9:35
1/23/2010 0:00	1/23/2010 10:50	1/23/2010 12:00	1/23/2010 0:00
1/24/2010 10:45	1/24/2010 10:45	1/24/2010 11:30	1/24/2010 11:45
2/16/2010 14:55	2/16/2010 14:55	2/16/2010 15:35	2/16/2010 16:45
2/24/2010 8:28	2/24/2010 8:39	2/24/2010 9:35	2/24/2010 9:40
3/15/2010 9:20	3/15/2010 9:20	3/15/2010 9:30	3/15/2010 10:00
3/22/2010 13:26	3/22/2010 13:32	3/22/2010 14:10	3/22/2010 14:25
4/3/2010 10:40	4/3/2010 10:40	4/3/2010 12:00	4/3/2010 12:30
4/3/2010 10:40	4/3/2010 10:40	4/3/2010 12:00	4/3/2010 12:30
5/3/2010 10:00	5/3/2010 10:00	5/3/2010 10:10	5/3/2010 11:00
5/3/2010 8:50	5/3/2010 8:50	5/3/2010 9:05	5/3/2010 9:25
5/7/2010 17:52	5/7/2010 18:30	5/7/2010 20:30	5/7/2010 21:50
5/12/2010 13:08	5/12/2010 13:20	5/12/2010 14:15	5/12/2010 14:40
5/1/2010 10:05	5/1/2010 10:32	5/1/2010 12:45	5/1/2010 13:15
6/15/2010 7:38	6/15/2010 7:40	6/15/2010 8:15	6/15/2010 12:00
6/27/2010 13:49	6/27/2010 14:30	6/27/2010 16:30	6/27/2010 17:50
7/4/2010 13:49	7/4/2010 14:30	7/4/2010 9:50	7/4/2010 17:30
7/4/2010 8:02	7/4/2010 18:30	7/4/2010 9:30	7/4/2010 10:00
8/24/2010 7:21	8/24/2010 8:00	8/24/2010 9:30	8/25/2010 16:00
	9/14/2010 8:41	9/14/2010 9:30	9/14/2010 10:33
9/14/2010 8:19			
9/17/2010 13:53	9/17/2010 14:00	9/17/2010 14:35	9/17/2010 14:50
9/26/2010 10:35	9/26/2010 10:40	9/26/2010 12:00	9/26/2010 13:30
10/16/2010 15:41	10/16/2010 16:07	10/16/2010 17:31	10/16/2010 17:40
10/24/2010 14:20	10/24/2010 14:45	10/24/2010 16:15	10/24/2010 16:30
11/5/2010 14:47	11/5/2010 15:00	11/5/2010 16:01	11/5/2010 16:15
12/23/2010 12:06	12/23/2010 12:35	12/23/2010 13:00	12/23/2010 13:15
12/22/2010 9:30	12/22/2010 9:30	12/22/2010 9:30	12/22/2010 10:15
12/24/2010 9:40	12/24/2010 9:40	12/24/2010 11:20	12/24/2010 11:40
1/17/2011 9:35	1/17/2011 9:47	1/17/2011 11:00	1/17/2011 11:20
1/31/2011 10:08	1/31/2011 10:20	1/31/2011 11:00	1/31/2011 11:10
3/20/2011 9:14	3/20/2011 9:36	3/20/2011 11:44	3/20/2011 12:30
4/3/2011 16:14	4/3/2011 16:20	4/3/2011 18:10	4/3/2011 18:50
4/22/2011 11:35	4/22/2011 11:40	4/22/2011 12:17	4/22/2011 13:06
4/13/2011 11:27	4/13/2011 11:44	4/13/2011 12:00	4/13/2011 11:55
2/11/2011 21:00	2/11/2011 21:00	2/11/2011 22:30	2/12/2011 12:30
1/7/2011 17:10	1/7/2011 17:20	1/7/2011 19:30	1/7/2011 19:45
1/25/2011 20:50	1/25/2011 20:50	1/25/2011 22:15	1/25/2011 22:45
1/30/2011 15:35	1/30/2011 16:03	1/30/2011 17:25	1/30/2011 17:40
1/28/2011 13:50	1/28/2011 14:05	1/28/2011 14:30	1/28/2011 14:30
6/30/2011 10:36	6/30/2011 11:15	6/30/2011 11:30	6/30/2011 13:00
8/14/2011 14:50	8/14/2011 15:00	8/14/2011 16:30	8/14/2011 17:00
8/28/2011 11:29	8/28/2011 12:32	8/28/2011 13:57	8/28/2011 14:18
9/4/2011 10:55	9/4/2011 10:55	9/4/2011 12:00	9/4/2011 12:30
11/14/2011 20:27	11/14/2011 20:27	11/14/2011 21:45	11/14/2011 22:45
12/28/2011 14:12	12/28/2011 14:45	12/28/2011 15:20	12/28/2011 16:45
12/29/2011 12:40	12/29/2011 12:45	12/29/2011 13:20	12/29/2011 15:45
1/2/2012 20:55	1/2/2012 21:25	1/2/2012 22:55	1/2/2012 23:10
1/15/2012 17:27	1/15/2012 18:00	1/15/2012 19:00	1/15/2012 19:20
1/25/2012 10:33	1/25/2012 10:40	1/25/2012 11:00	1/25/2012 11:25
2/10/2012 9:48	2/10/2012 10:00	2/10/2012 10:30	2/10/2012 11:00
2/14/2012 20:28	2/14/2012 20:40	2/14/2012 21:50	2/14/2012 21:30
2/23/2012 10:27	2/23/2012 10:30	2/23/2012 11:40	2/24/2012 12:00

Other (specify below)

Other (specify below)

Root intrusion

Root intrusion

Other (specify below)

Root intrusion

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Root intrusion

Root intrusion

Grease deposition (FOG)

Root intrusion

Other (specify below)

Root intrusion

Other (specify below)

Other (specify below)

Root intrusion

Other (specify below)

Root intrusion

Other (specify below)

Other (specify below)

Root intrusion

Pipe structural problem/failure

Other (specify below)

Pipe structural problem/failure

Debri-General

Other (specify below)

Other (specify below)

Root intrusion

Other (specify below)

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Root intrusion

Root intrusion

Root intrusion

Grease deposition (FOG)

Other (specify below)

Other (specify below)

Root intrusion

Other (specify below)

Root intrusion

Root intrusion

Other (specify below)

Other (specify below)

Rags and Grease deposition. Grease deposition (FOG) - Rags
Broken mainline.
Heavy Debris, Rocks and Sand Grease caught in the gas trap.
Debris and Grease
Heavy roots and grease
Heavy roots and debris Asphalt and calcium
Liner material failure
Heavy roots and grease Grease and Roots
Inflow/Infiltration
Rags and paper appeared to be rags or grease
Heavy roots and grease
Grease, rags, and roots
Roots, grease, and rags. Rags and towels.
Grease and Rags
Unknown Grease and Rags

Main Main Main Main Main

Main Main

Main

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Main Main

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Main

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Other (specify below)

Other (specify below)

Cleaned-up (mitigated effects of spill);Restored flow;Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Other (specify below)

Restored flow; Other (specify below)

Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill);Restored flow

Cleaned-up (mitigated effects of spill);Restored flow

Cleaned-up (mitigated effects of spill);Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system

Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Contained all or portion of spill; Restored flow

Other (specify below)

Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Contained all or portion of spill; Restored flow

Other (specify below)

Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Restored flow:Other (specify below)

Contained all or portion of spill; Restored flow; Other (specify below)

Contained all or portion of spill; Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill);Restored flow;Other (specify below)

Restored flow; Other (specify below)

Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanitary sewer system

Restored flow; Other (specify below)

Restored flow; Other (specify below)

Contained all or portion of spill; Restored flow

Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill);Restored flow;Other (specify below)

Contained all or portion of spill; Restored flow; Other (specify below)

Containment unnecessary as water leached into the ground at rear of the address.

Mainline was repaired on January 25, 2010, by Clarke Contracting Company. They replaced 24 feet of mainline between Hydro equipment was used to break down blockage and restored flow.

With the use of the Hydro pressure equipment broke down heavy debris, rocks and sand stoppage in the mainline. Wash Placed absorbent socks around Manhole No. 60 and exercised the gas trap to break down the trapped grease, also clean Hydro pressure equipment was used to break down mainline grease blockage. Notified Carl Warren & Company (rapid re Hydro equipment was used to break down debris and grease stoppage in the mainline. Carl Warren & Company perform

Carl Warren and Company cleaned up the affected areas. FOG door hangers distributed in the neighborhood.

Upon arrival, Manhole No. 59 was overflowing. Rodder and Hydro equipments were used to break down the blockage in

Upon arrival, manhole was not overflowing, but it showed signs that it had overflowed in front of address 4018 Floral Aveil

vacuumed sewer mainline and setup bypass pump vacuumed sewer

Rodded mainline from mh 180to mh 41 on Lake Ave
Hydroed mainline, unable to implement containment due to heavy flow.

Upon arrival found Manhole No. 78 up, not overflowing, but showed signs of an overflow.

Called Dana from Rowland Water District and informed her of the action taken. Informed dispatch of findings and results At addresses 1979, 1989, and 1999 there was a minor water damage, but it dried up. A private remediation company was Properties 11325 and 11314 Spy Glass Hill Road were flooded out. Residents were provided with Carl Warren & Compa

Upon arrival manhole was not overflowing but showed signs of an overflow. Hydro equipment was used to break down stoppage.

Upon arrival mainline on Tudors Street was up but not overflowing at Manhole No. 251. Rodder equipment was used to k Upon arrival, manholes were up but not overflowing. Hydro equipment was used to break down mainline grease and rage

Rodder equipment was used to break down stoppage in the mainline. Complainant's were provided with a form of Rapid Upon arrival Manhole No. 116 was not overflowing but showed sign of an overflow. No containment was necessary for the Upon arrival Manhole No. 686 was up, but not overflowing. However, it did showed signs of an overflow. Rodder equipment

11/21/2009 17:30		
1/15/2010 10:15		
2/16/2010 17:40 2/24/2010 10:47		
4/3/2010 13:45		
5/3/2010 12:30 5/3/2010 9:55		
5/12/2010 16:20 5/1/2010 14:30		
6/27/2010 19:45 7/4/2010 11:00		
8/27/2010 2:00 9/14/2010 11:45 9/17/2010 16:08 9/26/2010 14:30 10/16/2010 19:45 10/24/2010 17:30 11/5/2010 17:15 12/23/2010 18:20 12/22/2010 11:00 1/17/2011 11:55 1/31/2011 12:10 3/20/2011 14:40 4/22/2011 17:30 4/13/2011 14:00		
1/7/2011 23:45 1/26/2011 0:45 1/30/2011 18:45 1/28/2011 15:50		
8/14/2011 21:00 8/28/2011 17:00		
12/29/2011 16:20		
1/25/2012 13:00		
2/14/2012 21:30 2/24/2012 13:00		

Other (specify below)

Added sewer to preventive maintenance program

Other (specify below)

Enforcement action against FOG source; Other (specify below)

Added sewer to preventive maintenance program; Other (specify below)

Added sewer to preventive maintenance program Other (specify below)

Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Added sewer to preventive maintenance program
Added sewer to preventive maintenance program
Other (specify below)
Added sewer to preventive maintenance program
Added sewer to preventive maintenance program
Adjusted schedule/method of preventive maintenance

Added sewer to preventive maintenance program Plan rehabilitation or replacement of sewer

Other (specify below)

Other (specify below)
Added sewer to preventive maintenance program
Other (specify below)

Added sewer to preventive maintenance program Adjusted schedule/method of preventive maintenance

Added sewer to preventive maintenance program Other (specify below)
Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Other (specify below)

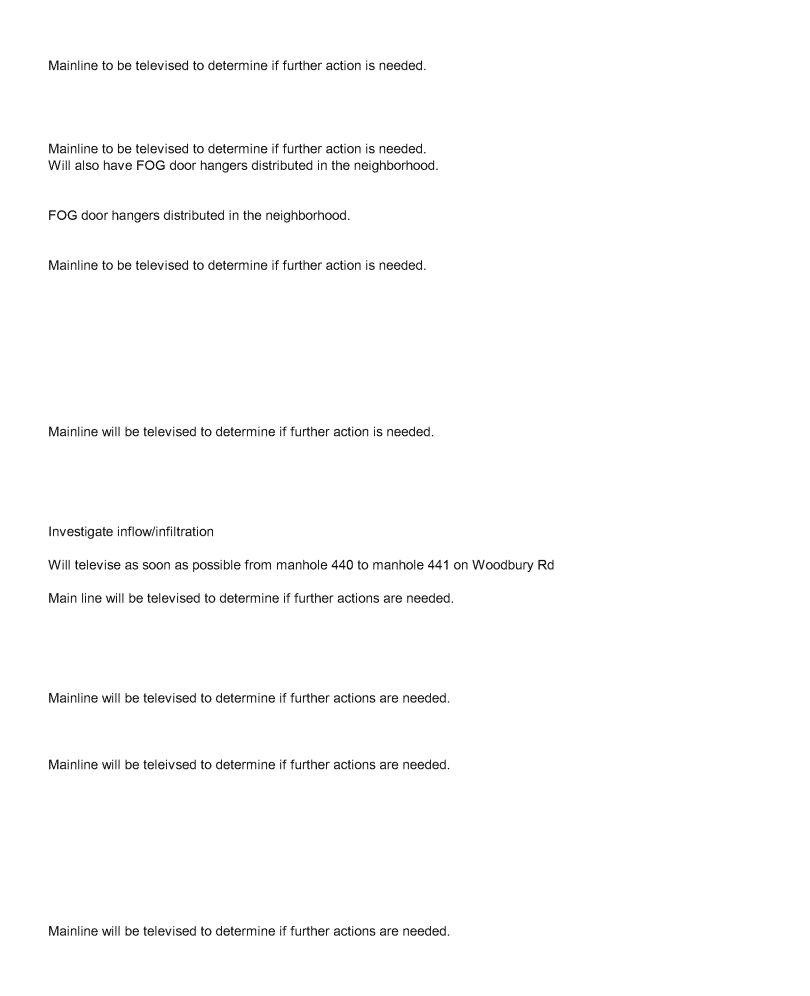
Added sewer to preventive maintenance program

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program

Other (specify below)

Added sewer to preventive maintenance program



No No

No No



No No

No

No No

N/A
N/A
N/A N/A
IWA
N/A
Per Flood Maintenance Division, crew went to the basin to trace where the spill went, but there were no signs where it we
N/A
N/A

Los Angeles River

Eaton Wash/Rio Hondo Channel

Private Drain (PD) 1251 and connects to PD 1207, PD 74 and PD 5246, which leads to unnamed terrain. San Jose Creek

Private Drain 1138

Private drain 1465-2202, into natural terrain. Centinela Creek/Private Drain 265 - 430

City Terrace Drainnage System
Altadena System West Drain/Los Angeles River

Anderson Wash which leads to Chester L Washington County Golf Course.

Private Drain 452

Road Department Drain (RDD 275)/unnamed terrain Private Drain 1560, which leads to unnamed terrain.

Los Angeles River

Private drains 424, 1238, and 289, which leads to unnamed terrain.

San Gabriel River

San Gabriel River

Private drain

Private Drain 445

Private Drain 64

Not Applicable

Arroyo Seco channel

Pivate Drain

Machado Lake (Los Angeles Harbor)

No impacted surface water

Los Angeles River

Cienega Glendora Drain

No impacted surface water. Spill flowed into the field.

RDD 057/Dominguez Channel

Crendena Drain/Dominguez Channel

Rio Hondo Channel/Rio Hondo Coastal Basin

Rio Hondo Channel

No impacted surface water. Spill did not enter any storm drains.

West Altadena Drainage System/Arroyo Seco Channel

Private drain/San Gabriel River

No impacted surface water. Spill was fully recovered.

No impacted surface water.

No impacted surface water. Spill did not reach into a storm drain.

Los Angeles River

No impacted surface water. Spill did reach into a storm drain.

No impacted surface water. Spill was fully recovered.

San Gabriel River

No impacted surface water. Spill did not reach into a storm drain.

Los Angeles River San Gabriel River No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken

Other (specify below)

No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken

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No water quality samples taken No water quality samples taken





96410	9/19/2009 11:10
97855	11/21/2009 14:55
98493 100308	12/21/2009 13:27 1/15/2010 8:42
100306	1/13/2010 6.42
100627	1/24/2010 10:58
101225	2/16/2010 15:26
101371	2/24/2010 8:52
101789 101976	3/15/2010 11:58 3/24/2010 7:15
101976	4/3/2010 10:59
102165	4/3/2010 10:59
102757	5/3/2010 10:20
102753	5/3/2010 9:00
102906 102963	5/7/2010 22:22 5/12/2010 13:22
102903	5/1/2010 10:36
103642	6/15/2010 12:36
103900	6/27/2010 14:19
104050	7/4/2010 8:25
104056 105058	7/4/2010 18:45 8/24/2010 9:30
105526	9/14/2010 8:50
105065	9/17/2010 15:07
105780	9/26/2010 11:45
106243	10/16/2010 16:12
106404 106674	10/24/2010 14:50 11/5/2010 15:08
107825	12/23/2010 12:37
107750	12/22/2010 9:45
122560	12/24/2010 13:25
126337 129043	1/17/2011 10:42 1/31/2011 10:25
111690	3/20/2011 9:30
112162	4/3/2011 16:22
112547	4/22/2011 12:57
112354	4/13/2011 12:00
110848 110129	2/11/2011 21:15 1/7/2011 17:39
110504	1/25/2011 21:00
110597	1/30/2011 17:05
128757	1/28/2011 14:45
113937 114834	6/30/2011 11:40 8/14/2011 15:20
115099	8/28/2011 13:26
115260	9/4/2011 11:00
116777	11/14/2011 20:30
117633	12/28/2011 17:15 12/29/2011 13:28
117650 120022	1/2/2012 22:44
195596	1/15/2012 19:00
120521	1/25/2012 11:16
120799	2/10/2012 10:05
120878 121071	2/14/2012 20:49 2/23/2012 22:37
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4SSO11365	Active	782204 Nicholas A. Agbobu	Certified
4SSO11365	Active	782663 Nicholas A. Agbobu	Certified
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4SSO11365	Active	783380 Nicholas A. Agbobu	Certified
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4SSO11365	Active	791323 Nicholas A. Agbobu	Certified
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4SSO11365	Active	793946 Nicholas A. Agbobu	Certified
4SSO11365	Active	798349 Robert Swartz	Certified
4SSO11365	Active	798484 Nicholas A. Agbobu	Certified
4SSO11365	Active	798631 Nicholas A. Agbobu	Certified
4SSO11365	Active	798999 Nicholas A. Agbobu	Certified
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4SSO11365	Active	801181 Nicholas A. Agbobu	Certified
4SSO11366	Active	647737 Nicholas Agbobu	Certified
4SSO11366	Active	650007 Nicholas Agbobu	Certified
4SSO11366	Active	716701 Nicholas Agbobu	Certified
4SSO11366	Active	730057 Nicholas Agbobu	Certified
4SSO11366	Active	732584 Nicholas A. Agbobu	Certified
4SSO11366	Active	748233 Nicholas A. Agbobu	Certified
4SSO11366	Active	752632 Nicholas A. Agbobu	Certified
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4SSO11366	Active	773572 Nicholas A. Agbobu	Certified
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4SSO11366	Active	790922 Nicholas A. Agbobu	Certified
4SSO11366	Active	794169 Nicholas A. Agbobu	Certified
4SSO11367	Active	647596 Dan Pfeifer	Certified
4SSO11367	Active	647649 Joe Santos	Certified
4SSO11367	Active	647967 Joe Santos	Certified
4SSO11367	Active	648248 Joe Santos	Certified
4SSO11367	Active	648250 Dan Pfeifer	Certified
4SSO11367	Active	649748 Dan Pfeifer	Certified
4SSO11367	Active	650887 Joe Santos	Certified
4SSO11367	Active	656069 Joe Santos	Certified
4SSO11367	Active	657583 Dan Pfeifer	Certified
4SSO11367	Active	706667 dpfeifer	Certified
4SSO11367	Active	709503 Joe Santos	Certified
4SSO11367	Active	711394 Dan Pfeifer	Certified

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- Senior Civil Engineer Senior Civil Engineer
- Wastewater Superintendent
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Wastewater Plant 167721		
city of ventura 178954		
	city of ventura	178954

1-Mar-12	3/1/2012	1-Mar-12	3/1/2012
14-Jun-12	6/14/2012	14-Jun-12	6/14/2012
28-Jun-12	6/28/2012	28-Jun-12	6/28/2012
3-Jul-12	7/3/2012	3-Jul-12	7/3/2012
11-Jul-12	7/12/2012	12-Jul-12	7/12/2012
9-Aug-12	8/13/2012	13-Aug-12	8/13/2012
21-Aug-12	8/21/2012	21-Aug-12	8/21/2012
6-Sep-12	9/6/2012	11-Sep-12	9/11/2012
27-Sep-12	9/27/2012	27-Sep-12	9/27/2012
25-Oct-12	10/25/2012	29-Oct-12	10/29/2012
31-Oct-12	10/31/2012	31-Oct-12	10/31/2012
11-Dec-12	12/12/2012	12-Dec-12	12/12/2012
19-Dec-12	12/19/2012	19-Dec-12	12/19/2012
31-Dec-12	12/31/2012	31-Dec-12	2/7/2013
23-Jan-13	1/23/2013	23-Jan-13	1/23/2013
6-Feb-13	2/6/2013	7-Feb-13	2/7/2013
25-Feb-13	2/27/2013	27-Feb-13	2/27/2013
27-Feb-13	2/27/2013	28-Feb-13	2/28/2013
5-Mar-13	3/5/2013	5-Mar-13	3/5/2013
27-Mar-13	3/28/2013	28-Mar-13	3/28/2013
6-May-13	5/9/2013	9-May-13	5/9/2013
29-Aug-13	8/29/2013	6-Sep-13	9/6/2013
5-Sep-13	9/5/2013	10-Sep-13	9/10/2013
10-Sep-13	9/10/2013	10-Sep-13	9/10/2013
24-Sep-13	9/24/2013	25-Sep-13	9/25/2013
24-Sep-13	9/24/2013	25-Sep-13	9/25/2013
17-Oct-13	10/17/2013	17-Oct-13	10/17/2013
21-Oct-13	10/21/2013	28-Oct-13	10/28/2013
31-Oct-13 31-Oct-13	10/31/2013 10/31/2013	12-Nov-13 12-Nov-13	11/12/2013 11/12/2013
27-Nov-13	11/27/2013	27-Nov-13	11/27/2013
7-Mar-07	11/2//2013	7-Nov-13	3/7/2013
1-May-07		3-May-07	5/3/2007
28-Apr-08		28-Apr-08	4/28/2008
2-Apr-00 2-Dec-08		3-Dec-08	12/3/2008
27-Jan-09		28-Jan-09	1/28/2009
7-Jan-10		7-Jan-10	1/7/2010
24-May-10	5/24/2010	24-May-10	5/24/2010
4-Aug-11	8/4/2011	4-Aug-11	8/4/2011
30-Nov-11	11/30/2011	30-Nov-11	11/30/2011
23-Feb-12	2/23/2012	23-Feb-12	2/23/2012
29-Jan-13	1/30/2013	30-Jan-13	1/30/2013
14-May-13	5/14/2013	15-May-13	5/15/2013
3-Mar-07	S. I. II. 2010	24-Apr-07	4/24/2007
5-Mar-07		22-Mar-07	12/12/2010
14-Mar-07		24-Apr-07	12/10/2010
22-Mar-07		22-Mar-07	12/7/2010
22-Mar-07		24-Apr-07	4/24/2007
23-Apr-07		24-Apr-07	4/24/2007
24-May-07		12-Jun-07	12/6/2010
20-Aug-07		13-Dec-10	12/13/2010
18-Sep-07		19-Sep-07	9/19/2007
26-Oct-07		6-Nov-07	11/6/2007
14-Dec-07		18-Dec-07	12/10/2010
17-Jan-08		24-Jan-08	1/24/2008

Category 3		200	150
Category 3		50	50
Category 1		100	0
Category 1		15	0
Category 1		500	0
Category 1		100	50
Category 3		4	0
Category 1		300	0
Category 3		3	3
Category 1		100	0
Category 1		300	100
Category 1		700	100
		500	300
Category 3		500	
Category 3			0
Category 3		600	200
Category 1		100	10
Category 3		5	0
Category 2		36000	0
Category 1		400	200
Category 1		500	100
Category 1		300	150
Category 3		5	0
Category 3	0	20	20
Category 3	20	20	0
Category 1	50	100	50
Category 3	800	800	600
Category 3	50	50	0
Category 1	0	300	100
Category 1	0	790	400
Category 1	0	10	0
Category 1	0	25000	300
Category 1		150	100
Category 1		400	0
Category 1		120	20
Category 1		500	0
Category 1		75	Ö
Category 3		20	Ö
Category 1		82	20
Category 1		10	0
Category 3		150	150
Category 3		35	35
		400	0
Category 3			
Category 1		300	200
Category 1		500	0
Category 3		350	350
Category 1		120	100
Category 3		25	0
Category 3		3	
Category 1		150	100
Category 3		40	40
Category 3		150	150
Category 3		50	50
Category 2		3000	150
Category 1		400	150
Category 3		75	75
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0 No	No
0 No	No
100 Yes	Yes
15 Yes	Yes
500 Yes	Yes
50 Yes	Yes
0 No	No
300 Yes 0 No	Yes No
100 Yes	Yes
200 Yes	Yes
600 Yes	Yes
0 No	No
0 No	No
0 No	No
90 Yes	Yes
0 No	No
0 No	No
200 Yes	Yes
400 Yes	Yes
150 Yes	Yes
0 No	No
0 No 0 No	No No
50 Yes	Yes
0 No	No.
0 No	No
200 Yes	Yes
390 Yes	Yes
10 Yes	Yes
24700 Yes	Yes
50 Yes	Yes
400 Yes	Yes
100 Yes	Yes
500 Yes	Yes
75 Yes	Yes
0 No	No Voc
62 Yes 10 Yes	Yes Yes
0 No	No
0 No	No No
0 No	No
100 Yes	Yes
500 Yes	Yes
0 No	Yes
20 Yes	Yes
0 No	No
No	No
150 Yes	Yes
0 No	No
0 No No	No No
0 No	No No
250 No	Yes
No	No
	• • •

Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No No No No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No No Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No No No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No No No No No No No No No Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No No Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe

2018-0030 1757 - 720 East Compton Boulevard 1646-0084 1588-0130 2079 - 10841 Laurel Street 2167-0094 1961 - 1034 Morada Place 2173-0152 1647-0047 2129-0289 1754-0163 2216-0103 1867-0144 1960 - 2990 Maiden Lane 2429-0091 1699 - 1016 W 91st 1755-0228 1598-0022 1757-0069 2262-0241 1646-0102 2020-0685 1588-0457 1588 - 4526 Presidio Drive 1647 - 0047 (14405 South Crenshaw Boulevard) 1961-Floodout (clean-out) 1265 Mendecino Street 2220 - 3018 Gotera Drive (Clean Out/Flood Out) 1961-Clean out (1969 Hill Avenue, Altadena) 1588 - 5555 Onacrest Drive, Unincorporated (Clean-out) 1588 - 5546 Onacrest Drive, Unincorporated (Clean-out) 1859-0116 (3598 Marengo Street, Unincorporated County Area CSMD South) 1065-0049 1065-0710 1091-0052 1065-0431 1090-0076 1090-0385 1090-0313 1065 - 30528 Lake Lindero Drive 1090 - 28965 Valley Heights Drive 1065-0049 1065/1090 - 0260 1090-0288 City of Ventura 252 SOUTH ASH ST Thompson & Ash st. **CLOVERLY & VICTORIA** 3245 FOOTHILL RD Thompson and Ash st. 5980 Woodland Street, Ventura, California Hyland Ave and Palomar Ave Kalorama Street at Tioga Street Camino Real Park Loma Vista Road, Ventura California 711 ONDOLONDO

34.1005902	-118.0864498 Los Angeles
33.89496	-118.26309 Los Angeles
33.91926139	-118.3090132 Los Angeles
33.9933377	-118.3552321 Los Angeles
33.93256107	-118.0487844 Los Angeles
34.11749254	-118.0014309 Los Angeles
34.1802886	-118.1292246 Los Angeles
33.99815276	-117.9751852 Los Angeles
33.90080684	-118.3266111 Los Angeles
33.92318813	-118.0278114 Los Angeles
33.95616611	-118.2507131 Los Angeles
34.046034	-117.954307 Los Angeles
34.0376365	-118.3889919 Los Angeles
34.1851725	-118.1285959 Los Angeles
34.0880544	<u> </u>
	-117.780268 Los Angeles
33.9545533	-118.2926147 Los Angeles
33.92324588	-118.2346407 Los Angeles
33.78084172	-118.3607161 Los Angeles
33.89520203	-118.2665628 Los Angeles
33.98744786	-117.9221316 Los Angeles
33.92119183	-118.3090077 Los Angeles
34.04632485	-118.0887436 Los Angeles
33.99794721	-118.3450112 Los Angeles
34.00254	-118.34145 Los Angeles
33.900765	-118.32657 Los Angeles
34.18611	-118.12473 Los Angeles
33.97778	-117.95381 Los Angeles
34.17935	-118.12181 Los Angeles
33.99001	-118.35532 Los Angeles
33.99031	-118.3549 Los Angeles
34.05495804	-118.1876482 Los Angeles
34.14814383	118.7830172 Los Angeles
34.16193606	118.7869295 Los Angeles
34.13954615	118.7438196 Los Angeles
34.15524803	118.7786892 Los Angeles
34.16286414	118.7557786 Los Angeles
34.15319	-118.74568 Los Angeles
34.15493294	-118.7591997 Los Angeles
34.14975376	-118.7864033 Los Angeles
34.15276	-118.75647 Los Angeles
34.14814899	-118.7830276 Los Angeles
34.152683	-118.763449 Los Angeles
34.15054611	-118.7541849 Los Angeles
	9
34.303611	119.150492 Ventura
34.277667	-119.288433 Ventura
34.277667	-119.288433 Ventura
34.27502	-119.21338 Ventura
34.281111	119.2525 Ventura
34.277222	119.288333 Ventura
34.27598	-119.21156 Ventura
34.281389	119.264167 Ventura
34.285278	119.286297 Ventura
34.266944	119.237222 Ventura
34.280725	-119.221814 Ventura
34.292778	119.206667 Ventura

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CSMD Mapsheet No. 2018 Manhole No. 30 MMS No. 4660321
CSMD Mapsheet No. 1757 MMS No. 4728222
CSMD Mapsheet No. 1646 Manhole No. 84 MMS No. 4734647
CSMD Mapsheet No. 1588 Manhole No. 130 MMS No. 4742824
CSMD Mapsheet No. 2079 MMS No. 4745403
CSMD Mapsheet No. 2167 Manhole No. 94 MMS No. 4758060
CSMD Mapsheet No. 1961 MMS No. 4762495
CSMD Mapsheet No. 2173 Manhole No. 152 MMS No. 4772921
CSMD Mapsheet No. 1647 Manhole No. 47 MMS No. 4787564
CSMD Mapsheet No. 2129 Manhole No. 289 MMS No. 4802964
CSMD Mapsheet No. 1754 Manhole No. 163 MMS No. 4805687
CSMD Mapsheet No. 2216 Manhole No. 103 MMS No. 4821336
CSMD Mapsheet No. 1867 Manhole No. 144 MMS No. 4823261B
CSMD Mapsheet No. 1960 MMS No. 4825608B
CSMD Mapsheet 2429. Manhole No. 91 MMS No. 4836425
CSMD Mapsheet No. 1699 MMS No. 4843753B
CSMD Mapsheet No. 1755 Manhole No. 228 MMS No. 4848241
CSMD Mapsheet1598 Manhole No. 22 MMS No. 4851027B
CSMD Mapsheet No. 1757 Manhole No. 69 MMS No. 4852935
CSMD Mapsheet No. 2262 Manhole No. 241 MMS No. 4865401
CSMD Mapsheet No. 1646 MMS No. 4886528
CSMD Mapsheet No. 2020 Manhole No. 685 MMS No. 4944083
CSMD Mapsheet No. 1588 Manhole No. 457 MMS No. 4948027
CSMD Mapsheet No. 1647 Manhole No. 47 MMS No. 4958714
CSMD Mapsheet No. 1961 MMS No. 4956899
CSMD Mapsheet No. 2220 MMS No. 4966409
CSMD Mapsheet No. 1961 MMS No. 4968503
CSMD Mapsheet No. 1588 MMS No. 4974461B1
CSMD Mapsheet No. 1859 Manhole No. 116 MMS No. 4987834
CSMD Map Sheet 1065 Manhole 49 MMS No. 2669359
CSMD Map Sheet 1065 Manhole 710 MMS No. 2731658A
CSMD Mapsheet 1091 Manhole 52 MMS. No. 3031697
CSMD Mapsheet No. 1065 Manhole No. 431 MMS No. 3183074
CSMD Mapsheet 1090 Manhole 76 MMS No. 3216846
CSMD Mapsheet 1090 Manhole 385 MMS No. 4102942
CSMD Mapsheet 1090 Manhole 313 MMS No. 4223493
CSMD Mapsheet No. 1065 Manhole No. 79 MMS No. 4567169
CSMD Mapsheet No. 1090 MMS No. 4617553
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CONTRATOR WAS POTHOLING LINE FOR FUTURE DEVELOPMENT.NOTICED SEWAGE COMING OUT.

Maanhole was overflowing on Thompson blvd,we broke stoppage from manhole on ash st.contained all but 20 gallons wh INTERSECTION OF VICTORIA AND CLOVERLY

FOOTHILL RD IN CITY OF VENTURA

Overflowing manhole was on Thompson Blvd,

CSMD Mapsheet 1065/1090 MMS No. 484539B

Manhole overflowed at 5980 Woodland Street.

Overflowing manhole at the entersection of Hyland Ave. and Palomar Ave.

Overflowing manhole at entersection of Kalorama and Tioga Streets.

CSMD Mapsheet No. 1065 Manhole No. 49 MMS No. 4657082

CSMD Mapsheet No. 1090 Manhole No. 288 MMS No. 4894670

Grass area in Camino Real Park

Sewage flowed from under asphalt just east of Byron Ave on Loma Vista Road.

75 GALLONS OF SEWAGE SPILLED OUT OF MANHOLE, RECOVERED ALL OF SEWAGE NONE WAS IN STORM DE

ich made it to overfall to lagoon.county

RAIN.

Manhole

Other (specify)

Manhole

Manhole

Other (specify)

Manhole

Other (specify)

Manhole

Manhole

Manhole

Manhole

Manhole

.....

Manhole

Other (specify)

Manhole

Other (specify)

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Other sewer system structure

Manhole

Inside Building or Structure; Lateral Clean Out (Private)

Inside Building or Structure;Lateral Clean Out (Public)

Lateral Clean Out (Public)

Lateral Clean Out (Public)

Lateral Clean Out (Public)

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Other (specify)

Manhole

Building or structure

Manhole

Manhole

Gravity sewer

Gravity sewer

Gravity sewer

Gravity sewer

Manhole

Manhole

Manhole

Manhole

Manhole

Other (specify)

Manhole

Trailer park laundry mat.
Plumbing trouble (clean-out)
Plumbing Trouble (sewer back-up)
Clean - out overflow
Clean-out
Spill was coming out of the ground.
Spill overflowed from a clean-out into vegetation and from toilet/tub at residency. Clean Out, complainants garage/bathroom toilet, grass/dirt
Plumbing trouble (sewer back-up)
Plumbing trouble (sewer back-up) Manhole 260 was up but not overflowing
Plumbing trouble (sewer back-up) Manhole 260 was up but not overflowing

Other (specify below) Other (specify below) Separate storm drain; Other (specify below) Separate storm drain; Other (specify below) Separate storm drain; Other (specify below) Combined storm drain (combined CS only) Other (specify below) Separate storm drain; Other (specify below) Separate storm drain; Other (specify below) Separate storm drain; Other (specify below) Other (specify below) Other (specify below); Street/curb and gutter Other (specify below); Unpaved surface Other (specify below); Separate Storm Drain Other (specify below); Unpaved surface Building or Structure; Other (specify below) Drainage Channel; Other (specify below) Other (specify below); Separate Storm Drain Other (specify below); Separate Storm Drain Other (specify below); Separate Storm Drain; Surface Water Other (specify below) Street/curb and gutter Other (specify below) Separate storm drain; Other (specify below) Storm drain Separate storm drain Unpaved surface Other paved surface Unpaved surface Other (specify below) Street/curb and gutter Street/curb and gutter

Street/curb and gutter Unpaved surface Separate storm drain Street/curb and gutter Pavement

Sewer on lot. Sewage was returned to sanitary sewer system.

Dominguez Channel

Drain 5340/Ballona Creek

San Gabriel River

San Gabriel River

Spill dried up on the floor of the complainant's basement.

Private Drain/San Gabriel River Watershed

Back into the sewer system.

Storm Drain 531/San Gabriel River Watershed

Compton Creek/Los Angeles River

Private Drain/ San Gabriel Watershed.

Field near manhole 144

Soil beneith the resident.

Surround Field

ground and catch basin

Seeped around Manhole No. 228

Surround soil on horse trail

Spill overflowed from Manhole No. 69 into a storm drain at North East corner of Compton Blvd. and San Pedro, which lea

Lower San Jose Creek

Upper Dominguez Channel

Spill dried up on asphalt around Manhole No. 685.

Spill overflowed from Manhole No. 457 into the street, which was fully recovered.

Soil in back yard.

Spill overflowed from Manhole No. 47 into a storm drain/land, which leads to Dominguez Channel & L.A. Harbor.

Private residence and vegetation

Complainants garage/bathroom toilet, grass/dirt Rapid Response Service performed clean up

Spill overflowed from a private clean out which leads to BI 1263 - West San Gabriel Valley (drain) and Alhambra Wash R Spill overflowed from a clean-out into a storm drain, which leads to Rdd 0181/Santa Monica Bay Watersheds/Ballona Cre

Spill overflowed from a clean-out into a storm drain, which leads to RDD 0181/Santa Monica Bay Watersheds/Ballona Cr

Spill overflowed from Manhole No. 116 into a storm drain, which leads to Chavez Ravine-Los Angeles River.

Entered storm drain (PD 1376) outletting into a natural drainage course.

Entered storm drain (PD 687) outletting into a natural drainage course.

Spill flowed from manhole #52 into storm drain channel across from 28306 Laura La Plante Drive which leads to natural t Lindero Canyon Drain/Santa Monica Conservatory

Spill overflowed from manhole 76 into catch basin, which leads to Media Creek/Malibu Lake.

Catch basin 15 feet North of Manhole No. 313 into Medea Creek.

Private drain/Lake Lindero

Sewer backed-up into home at 28965 Valley Heights Drive and 5565 Agoura Glen Drive.

Spill was fully contained around Manhole No. 49.

spilled into Trailway Lane and bathtub, bathroom floor, kitchen and outside patio of 29321 Trailway Lane.

Private Drain/Medea Creek

VICTORIA ST

Ash st out fall onto beach

2/27/2012 18:03	2/27/2012 18:25	2/27/2012 21:00	2/27/2012 21:45
6/11/2012 16:52	6/11/2012 16:53	6/11/2012 17:35	6/11/2012 17:50
6/25/2012 9:10	6/25/2012 9:30	6/25/2012 10:15	6/25/2012 10:30
6/29/2012 6:59	6/29/2012 7:45	6/29/2012 8:05	6/29/2012 8:10
7/6/2012 10:53	7/6/2012 11:39	7/6/2012 12:45	7/6/2012 13:00
8/4/2012 16:01	8/4/2012 16:10	8/4/2012 17:15	8/4/2012 17:45
8/17/2012 17:29	8/17/2012 18:00	8/17/2012 19:20	8/17/2012 19:30
9/1/2012 14:47	9/1/2012 14:52	9/1/2012 16:20	9/1/2012 16:35
9/22/2012 8:01	9/22/2012 8:15	9/22/2012 8:45	9/22/2012 10:00
10/23/2012 14:17	10/23/2012 14:32	10/23/2012 14:45	10/23/2012 15:00
10/27/2012 14:40	10/27/2012 14:59	10/27/2012 17:08	10/27/2012 17:25
12/10/2012 12:20	12/10/2012 12:37	12/10/2012 12:57	12/10/2012 13:57
12/16/2012 18:44	12/16/2012 19:30	12/16/2012 21:00	12/16/2012 23:00
12/22/2012 0:00	12/22/2012 16:59	12/22/2012 19:20	12/22/2012 19:30
1/21/2013 12:00	1/21/2013 12:08	1/21/2013 13:45	1/21/2013 15:45
2/5/2013 21:37	2/5/2013 22:50	2/6/2013 0:00	2/6/2013 0:30
2/20/2013 13:22	2/20/2013 13:50	2/20/2013 14:30	2/20/2013 14:50
2/24/2013 11:16	2/24/2013 11:30	2/24/2013 12:15	2/24/2013 13:30
2/28/2013 15:41	2/28/2013 16:00	2/28/2013 17:00	2/28/2013 17:30
3/22/2013 20:10	3/22/2013 20:15	3/22/2013 21:50	3/22/2013 22:10
5/1/2013 8:17	5/1/2013 8:40	5/1/2013 9:20	5/1/2013 11:10
8/21/2013 10:11	8/21/2013 11:18	8/21/2013 11:35	8/21/2013 12:27
8/28/2013 8:06	8/28/2013 8:11	8/28/2013 8:57	8/28/2013 9:46
8/31/2013 13:15	8/31/2013 13:30	8/31/2013 15:20	8/31/2013 16:36
9/18/2013 16:17	9/18/2013 16:26	9/18/2013 17:00	9/18/2013 17:30
9/14/2013 13:40	9/14/2013 13:50	9/14/2013 16:00	9/14/2013 18:00
10/4/2013 21:40	10/4/2013 23:35	10/5/2013 1:30	10/5/2013 1:45
10/11/2013 11:00	10/11/2013 11:05	10/11/2013 11:45	10/11/2013 12:15
10/26/2013 14:20	10/26/2013 14:35	10/26/2013 16:30	10/26/2013 19:45
10/26/2013 14:20	10/26/2013 14:35	10/26/2013 16:30	10/26/2013 19:35
11/24/2013 18:37	11/24/2013 18:45	11/24/2013 20:00	11/24/2013 20:15
3/4/2007 11:00	3/4/2007 11:00	3/4/2007 13:30	3/4/2007 13:45
4/30/2007 17:30	4/30/2007 17:30	4/30/2007 20:10	4/30/2007 21:40
4/27/2008 15:10	4/27/2008 15:35	4/27/2008 17:43	4/27/2008 18:05
11/29/2008 16:05	11/29/2008 16:05	11/29/2008 18:30	11/29/2008 19:00
1/25/2009 20:40	1/25/2009 22:20	1/26/2009 1:00	1/26/2009 1:30
1/6/2010 11:40	1/6/2010 11:50	1/6/2010 12:00	1/6/2010 12:35
5/19/2010 16:15	5/19/2010 16:15	5/19/2010 18:10	5/19/2010 19:31
8/3/2011 13:35	8/3/2011 13:35	8/3/2011 15:15	8/3/2011 15:21
11/23/2011 17:30	11/23/2011 17:30	11/23/2011 20:15	11/23/2011 23:35
2/21/2012 12:15	2/21/2012 12:15	2/21/2012 12:44	2/21/2012 14:05
1/28/2013 9:32	1/28/2013 9:32	1/28/2013 10:30	1/28/2013 13:20
5/8/2013 16:40	5/8/2013 16:40	5/8/2013 17:40	5/8/2013 22:00
3/2/2007 8:10	3/2/2007 8:15	3/2/2007 8:40	3/2/2007 9:15
3/5/2007 7:00	3/5/2007 7:20	3/5/2007 7:30	3/5/2007 7:45
3/11/2007 10:30	3/11/2007 10:30	3/11/2007 10:45	3/11/2007 11:00
3/21/2007 9:30	3/21/2007 9:30	3/21/2007 9:40	3/21/2007 9:55
3/17/2007 17:15	3/17/2007 17:15	3/17/2007 17:45	3/17/2007 19:30
4/20/2007 2:10	4/20/2007 2:17	4/20/2007 2:17	4/20/2007 4:00
5/24/2007 8:15	5/24/2007 8:20	5/24/2007 8:30	5/24/2007 8:42
8/19/2007 9:20	8/19/2007 9:20	8/19/2007 9:40	8/19/2007 10:05
9/17/2007 9:45	9/17/2007 9:45	9/17/2007 10:00	9/17/2007 10:15
10/26/2007 8:00	10/26/2007 8:20	10/26/2007 8:30	10/26/2007 9:00
12/14/2007 7:00	12/14/2007 7:00	12/14/2007 7:15 1/16/2008 9:30	12/14/2007 7:20 1/16/2008 9:45
1/16/2008 9:00	1/16/2008 9:15	1/10/2006 9:30	1/10/2000 9:45

Grease deposition (FOG)

Root intrusion

Other (specify below)

Root intrusion

Other (specify below)

Other (specify below)

Root intrusion

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Other (specify below)

Grease deposition (FOG)

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Root intrusion

Other (specify below)

Other (specify below)

Other (specify below)

Grease deposition (FOG)

Other (specify below)

Root Intrusion

Grease Deposition (FOG)

Root Intrusion

Grease Deposition (FOG)

Root Intrusion

Root Intrusion

Root Intrusion

Other (specify below)

Root intrusion

Root intrusion

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Vandalism

Other (specify below)

Pipe structural problem/failure

Debri-Rags

Grease deposition (FOG)

Root intrusion

Debris

Grease deposition (FOG)

Pipe structural problem/failure

Root intrusion

Root intrusion

Root intrusion

Root intrusion

Cement like substance, heavy debris, and sticks. Grease and Rags
Roots and grease
Bamboo stick
Rags and grease
Sand and roots Calcium buildup and grease. Roots and grease
Heavy roots/light grease and possibly broken line. Possibly roots
Rags
Heavy calcium scale Calcium build up and heavy roots. Roots and Rags Heavey calcium and rags Rocks and boulder thrown into Manhole No. 261 Wall of manhole failed allowing fill sand to enter manhole and cause blockage in line.
VONS SHOPPING CENTER CLEANED LINE.
There were large amount of roots

Rocks, debris, roots, and grease.

Main			
Main			
Upper Lateral Main			
Main			
Gravity Mainline			
Gravity Mainline Gravity Mainline			
Gravity Mainline			
Oravity Maininio			
Main			
Main			
Main Main			
Main			
Wan			
Main			
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Main			
Main			
Main			
ivialii			

No No No No No No

No No

> 15 VCP 6 CLAY 6 clay 8 CLAY 6 CLAY 6 clay 8 VCP 6 vcp 8 VCP 8 VCP

8 VCP 8 CLAY

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Restored flow; Returned all or portion of spill to sanitary sewer system

Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Restored flow; Other (specify below)

Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system;Other (specif Restored flow;Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause

Cleaned-up (mitigated effects of spill); Contained all or portion of spill

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Contained all or portion of spill; Restored flow

Cleaned-Up; Contained all or portion of spill; Restored flow; Property Owner Notified; Other Enforcement Agency Notified

Cleaned-Up;Mitigated Effects of Spill;Contained all or portion of spill;Restored flow;Returned Portion of Spill to Sanitary §

Cleaned-Up;Restored flow;Returned Portion of Spill to Sanitary Sewer System;Property Owner Notified;Other Enforceme Cleaned-Up;Contained all or portion of spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned Portion of Spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned Portion of Spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned Portion of Spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned Portion of Spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned Portion of Spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned Portion of Spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned Portion of Spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned Portion of Spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned Portion of Spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned Portion of Spill;Restored flow;Returned All Spill to Sanitary Sewer System;Returned flow;Returned flow;Returned

Cleaned-Up; Restored flow; Property Owner Notified; Other Enforcement Agency Notified

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill)

Contained all or portion of spill; Restored flow

Other (specify below)

Other (specify below)

Cleaned-up (mitigated effects of spill);Restored flow;Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Restored flow; Other (specify below)

Restored flow: Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Inspected sewer using CCTV to determine cause;Restored flow

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Contained all or portion of spill

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Returned sewer using CCTV to determine cause

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill (mitigated e

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re

Rodder equipment was used to break down mainline stoppage.

Upon arrival Manhole No. 130 was up but not overflowing. However, it showed signs of an overflow. Hydro Root Sawed Initial call came in as a back up. Upon arrival found mainline was up but not overflowing. Hydro equipment was used fro

Upon arrival, found mainline up but not overflowing. Rodder equipment was used to break down a heavy root stoppage in Upon arrival, manhole was up but not overflowing. However, it did showed signs of an overflow. Rodder equipment was Upon arrival, manhole was up but not overflowing.

Arrived at 14233 Leffingwell Road and found Manhole No. 289 was overflowing. Hydro equipment was used to break do.

Crew hydroed the mainlineto break down grease stoppage. Crews also placed absorbent socks.

Upon arrival, the crew contained the spill and hydroed from MH 141 to MH 145 to break down grease stoppage. The crev Upon arrivial, the mainline showed signs of stoppage and the crew hydroed the mainline from MH 199 to MH 197.

Crew containted the spill within the surrouding field and cleaned up the area with vactor truck.

Upon arrival, the crew found our mainline up which caused the cleanout overflow. The crew hydroed from MH 210 to 148

Upon arrival, the crew hand rodded r/w S/O Santa Bella Road from MH 23 to MH 22 ande broke down root stoppage.

Supervisor was notified of the spill at 8:15 PM and arrived to the location at 8:45 PM. He notified crew at 8:40 PM and cr

We rodded the mainline to break down a root stoppage. The spill was contained, vacuumed and returned to the system. We rodded the mainline to break down a root stoppage. The spill was contained with vactor truck and area cleaned.

Upon arrival manhole was up but not overflowing. Rodder equipment was used to break down mainline blockage. Upon arrival manhole was up but not overflowing, it showed signs that at some point it had spilled onto street and into cat Upon arrival manhole was up but not overflowing. Rodder equipment was used to break down the mainline blockage. The

Hedro equipment was used to break down mainline stoppage.

Rodder equipment was used to break down mainline stoppage. A claim form was delivered to the home owner's of the pr

Upon Arrivial, manhole 260 was up but was not overflowing. The crew rodded between mH 208 and MH 260 to break do

contained spill then broke stoppage

CCTV,CORECT ACTION TAKEN WILL BE TO FOLLOW LINE TO SEE WHAT NEEDS TO BE DONE.

6/29/2012 9:30 7/6/2012 19:10 8/4/2012 19:30
9/1/2012 17:00
10/23/2012 15:30 10/27/2012 21:15 12/10/2012 17:30
2/6/2013 3:00
2/24/2013 15:35 2/28/2013 20:00 3/23/2013 0:00 5/1/2013 11:10
9/18/2013 18:10
10/11/2013 14:20 10/26/2013 23:30 10/26/2013 23:30 11/24/2013 23:20 3/4/2007 14:45 4/30/2007 22:20 4/27/2008 19:10 11/29/2008 20:30 1/26/2009 3:50
5/19/2010 21:00 8/3/2011 16:34
5/9/2013 19:00 3/2/2007 9:15
3/14/2007 1:11
4/23/2007 12:00
10/26/2007 10:00 12/14/2007 14:30

6/25/2012 11:30

Other (specify below)
Other (specify below)
Adjusted schedule/method of preventive maintenance
Other (specify below)

Other (specify below)

Added sewer to preventive maintenance program
Other (specify below)
Adjusted schedule/method of preventive maintenance

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program Other (specify below)
Other (specify below)
Other (specify below)

Other (specify below)

Added sewer to preventive maintenance program Other (specify below)
Other (specify below)

Added sewer to preventive maintenance program Added sewer to preventive maintenance program

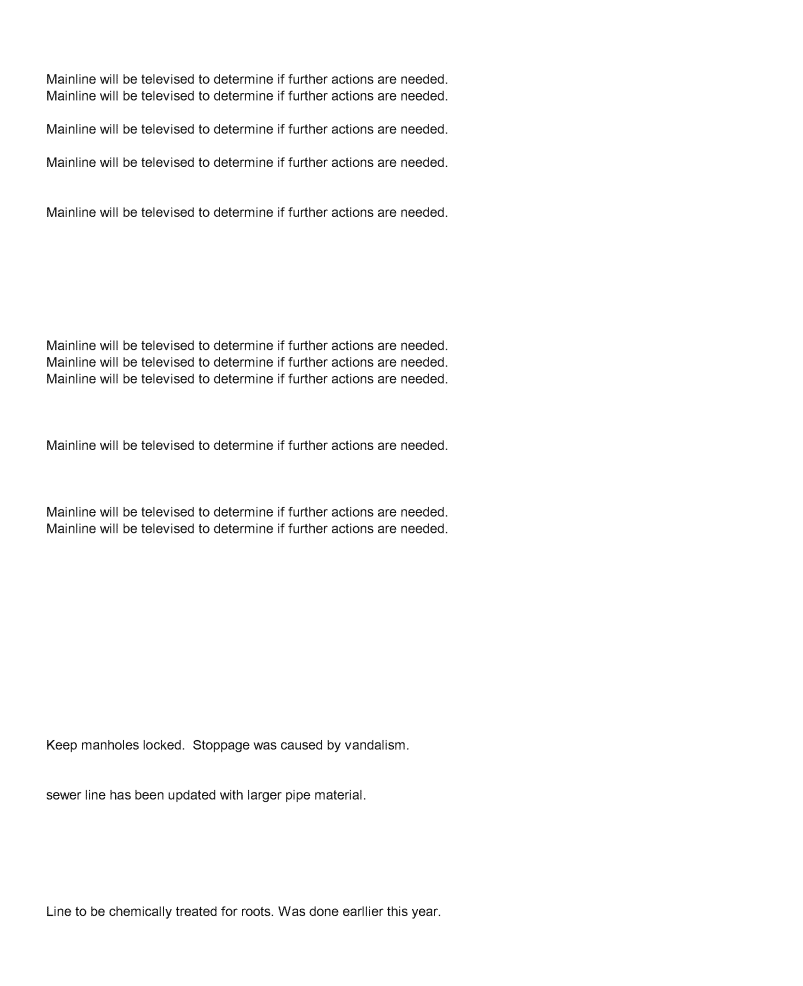
Added sewer to preventive maintenance program Added sewer to preventive maintenance program

Other (specify below)
Plan rehabilitation or replacement of sewer

Added sewer to preventive maintenance program

Added sewer to preventive maintenance program

Other (specify below) Repaired sewer



No No

Yes Yes

No No

N/A

No Yes No No Yes No Yes

Yes No NA

NA N/A

NA

NΑ

N/A

N/A

N/A N/A

N/A

N/A

N/A

state beach wild life pond

Ash st out fall

NA

No impacted surface water. Spill did not reach into a storm drain.

No impacted surface water. Sewage was fully returned to sanitary sewer system.

Dominguez Channel Drain 5340/Ballona Creek

San Gabriel River San Gabriel River

No impacted surface water.

Private Drain/San Gabriel River Watershed

No impacted surface water.

Storm drain 531/San Gabriel River Watershed

Compton Creek/Los Angeles River

Private Drain/ San Gabriel Watershed.

Spill did not reach the storm drain. Flow contained within the field and returned back into the system.

Did not reach the storm drain. Contained within soil at the resident.

The spill did not reach the storm drain.

private drain/Dominguez Channel Watershed

No impacted surface water

The spill did not reach the storm drain.

Lower Dominguez Channel Lower San Jose Creek

Upper Dominguez Channel

No impacted surface water. Spill did not reach into any drains/surface water(s).

No impact. Spill entered storm drain (PD 1376) outletting into a natural drainage course.

No Impact, spill entered storm drain outletting into a natural drainage course.

No impact. No evidence of spill raching surface water.

Lindero Canyon drain/Santa Monica Conservatory

Media Creek/Malibu Lake

Medea Creek

Private drain/Lake Lindero

No impacted surface water.

No impacted surface water.

The spills were contained and it did not reach the storm drain.

Private Drain/Medea Creek

N/A County Health Rep. Debbie Borsos felt that the 500 gallons would only travel 1/4 mile. Will not reach Santa Clara Riv

ash st storm drain that leads to wild life pond

Harbor blvd Beach.

NA

No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken Not applicable to this spill

Not applicable to this spill

Not applicable to this spill No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken Not applicable to this spill

No water quality samples taken

Not applicable to this spill

Not applicable to this spill No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken Not applicable to this spill

Not applicable to this spill

Not applicable to this spill No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken None of the above

Not applicable to this spill

None of the above

None of the above Not applicable to this spill Visual

Visual/chart Visual/Chart Visual/Chart Visual/Chart

121138 123407 123684 123792 193302 124548 124894 125255 125710 126401 126502 127544 750750 127825 130432 130779 131072 131157 131241 131765 132595 135186	2/27/2012 18:45 6/11/2012 17:44 6/25/2012 9:30 6/29/2012 7:47 7/6/2012 14:38 8/4/2012 16:15 8/17/2012 18:10 9/1/2012 14:59 9/22/2012 8:25 10/23/2012 14:33 10/27/2012 14:50 12/10/2012 12:39 12/16/2012 19:35 12/22/2012 17:10 1/21/2013 12:38 2/6/2013 0:22 2/20/2013 13:50 2/24/2013 12:11 2/28/2013 16:00 3/22/2013 11:23
135876	9/18/2013 16:45
136356 136666 136666 137277 71390 72632 83069 88579 90757 100097 930911 114606 117063 121011	10/11/2013 13:20 10/26/2013 14:40 10/26/2013 14:40 11/24/2013 19:04 3/4/2007 14:20 4/30/2007 23:40 4/27/2008 17:12 12/1/2008 11:30 1/25/2009 23:07 1/6/2010 11:52 5/19/2010 17:05 8/3/2011 13:47 11/29/2011 9:30 2/21/2012 12:30 1/28/2013 18:28 5/8/2013 16:49

76564 10/26/2007 10:25 77701 12/14/2007 9:41

Robert Swartz, Sr. CE	6263003367
Robert Swartz Supervisor	16263003367
Robert Swartz, Sr. CE	6263003367
Robert Swartz, Sr. CE	6263003367
Robert Swartz, Senior Civil Engineer	6263003367
Robert Swartz, Senior Civil Engineer	6263003367
Robert Swartz, Senior Civil Engineer	6263003367
Robert Swartz, Senior Civil Engineer	6263003367
Robert Swartz, Senior Civil Engineer	6263003367

4SSO11367	Active	712065 Joe Santos	Certified
4SSO11367	Active	712620 Dan Pfeifer	Certified
4SSO11367	Active	712674 Joe Santos	Certified
4SSO11367	Active	714663 Dan Pfeifer	Certified
4SSO11367	Active	715428 Joe Santos	Certified
4SSO11367	Active	715514 Dan Pfeifer	Certified
4SSO11367	Active	716891 Joe Santos	Certified
4SSO11367	Active	719909 Joe Santos	Certified
4SSO11367	Active	722888 Joe Santos	Certified
4SSO11367	Active	724188 DAN PFEIFER	Certified
4SSO11367	Active	725445 Joe Santos	Certified
4SSO11367	Active	725526 Joe Santos	Certified
4SSO11367	Active	727499 Joe Santos	Certified
4SSO11367	Active	732589 Joe Santos	Certified
4SSO11367	Active	732849 Joe Santos	Certified
4SSO11367	Active	733237 Joe Santos	Certified
4SSO11367	Active	736354 Joe Santos	Certified
4SSO11367	Active	736464 Joe Santos	Certified
4SSO11367	Active	737901 Joe Santos	Certified
4SSO11367	Active	740131 Joe Santos	Certified
4SSO11367	Active	742387 Joe Santos	Certified
4SSO11367	Active Active	742885 Joe Santos 743704 Joe Santos	Certified Certified
4SSO11367			
4SSO11367 4SSO11367	Active Active	744993 Joe Santos 745024 Joe Santos	Certified Certified
4SSO11367	Active	747047 Joe Santos	Certified
4SSO11367	Active	747047 Joe Santos 749528 Joe Santos	Certified
4SSO11367	Active	750184 Dan Pfeifer	Certified
4SSO11367	Active	750595 Joe Santos	Certified
4SSO11367	Active	751244 Dan Pfeifer	Certified
4SSO11367	Active	751666 Dan Pfeifer	Certified
4SSO11367	Active	753280 Joe Santos	Certified
4SSO11367	Active	756514 Joe Santos	Certified
4SSO11367	Active	756761 Joe Santos	Certified
4SSO11367	Active	759070 Joe Santos	Certified
4SSO11367	Active	759312 Joe Santos	Certified
4SSO11367	Active	767651 Joe Santos	Certified
4SSO11367	Active	769179 Joe Santos	Certified
4SSO11367	Active	771032 Joe Santos	Certified
4SSO11367	Active	771900 Joe Santos	Certified
4SSO11367	Active	772379 Joe Santos	Certified
4SSO11367	Active	773486 Joe Santos	Certified
4SSO11367	Active	773930 Joe Santos	Certified
4SSO11367	Active	774287 Joe Santos	Certified
4SSO11367	Active	776552 Joe Santos	Certified
4SSO11367	Active	778428 Dan Pfeifer	Certified
4SSO11367	Active	781482 Dan PFEIFER	Certified
4SSO11367	Active	781483 Dan Pfeifer	Certified
4SSO11367	Active	788328 dpfeifer	Certified
4SSO11367	Active	788335 dpfeifer	Certified
4SSO11367	Active	792557 Dan Pfeifer	Certified
4SSO11367	Active	795416 Dan Pfeifer	Certified
4SSO11367	Active	796680 Dan Pfeifer	Certified
4SSO11367	Active	796881 Dan Pfeifer	Certified
4SSO11367	Active	798103 Dan Pfeifer	Certified

Supervisor

Wastwater Superintendent

Supervisor

Wastewater superintendent

Supervisor

Wastewater superintendent

Supervisor

Supervisor

Supervisor

SUPERINTENDENT

Supervior

Supervisor

Maintenance Supervisor

Wastewater

Wastewater Maintenance Supervisor

Supervisor

Supervisor

Supervisor

Joe Santos

Wastewater Supervisor

Supervisor

Supervisor

Supervisor

Supervisor

Supervisor

Supervisor

Supervisor

Wastewater superintendent

Supervisor

Wastewater superintendent

Wastewater superintendent

Supervisor

Maintenance Supervisor

Maintenance Supervisor

Wastewater Utility Manager

Wastewater Utilitys Manager

Wastewater Utility Manager

wastewater Manager

Wastewater Plant	557212
Wastewater Plant	598383
Wastewater Plant	707279
City of Ventura	518200
Wastewater Plant	814285
city of ventura	857733
Wastewater Plant	903492
Wastewater Plant	972963
Wastewater Plant	710749
CITY OF VENTURA	494064
Wastewater Plant	403630
Wastewater Plant	853841
Wastewater Plant	588755
Plant	431869
Wastewater Plant	696906
Wastewater Plant	236768
Wastewater Plant	985382
Treatment plant	883891
Wastewater Plant	694659
Wastewater Plant	705612
Wastewater Plant	887590
Wastewater Plant	826341
Treatment Plant	857893
Wastewater Plant	201880
Wastewater Plant	234792
Wastewater Plant	875914
Wastewater plant	942936
wastewater treatment plant	846652
Wastewater Plant	405393
Wastewater treatment plant	381019
Wastewater treatment plant	495599
Wastewater Plant	290418
Wastewater Plant	141878
Wastewater Plant	635411
Wastewater Plant	320654
Wastewater Plant	993919
Wastewater Plant	536981
City of Ventura Plant	327510
Wastewater Plant	308394
Plant	985440
Wastewater Plant	108824
Wastewater Plant	137528
Wastewater Plant	840974
Wastewater Plant	480703
Wastewater Plant	177020
ventura ca	770805
ventura	930622
ventura co	504134
ventura ca	835632
ventura ca	918990
Ventura CA	157919
Ventura ca	147556
Ventura CA	532198
Ventura CA	680920
Ventura CA	177787

30-Jan-08		30-Jan-08	12/10/2010
8-Feb-08		25-Feb-08	2/25/2008
11-Feb-08		25-Feb-08	12/6/2010
10-Mar-08		13-Mar-08	3/13/2008
26-Mar-08		1-Apr-08	12/10/2010
28-Mar-08		1-Apr-08	4/1/2008
2-May-08		5-May-08	12/10/2010
19-Jun-08		24-Jun-08	12/6/2010
21-Jul-08		25-Jul-08	12/13/2010
4-Aug-08		28-Aug-08	8/28/2008
28-Aug-08		28-Aug-08	12/6/2010
31-Aug-08		13-Dec-10	12/13/2010
7-Oct-08		24-Oct-08	10/24/2008
27-Jan-09		2-Feb-09	12/10/2010
31-Jan-09		5-Feb-09	2/5/2009
8-Feb-09		3-Mar-09	12/10/2010
15-Apr-09		4-May-09	12/10/2010
18-Apr-09		4-May-09	5/4/2009
24-May-09		31-May-09	12/10/2010
28-Jun-09		19-Jul-09	7/19/2009
4-Aug-09		10-Aug-09	8/10/2009
11-Aug-09		12-Aug-09	8/12/2009
25-Aug-09		3-Sep-09	9/3/2009
24-Sep-09		4-Oct-09	12/10/2010
25-Sep-09		4-Oct-09	10/4/2009
25-Nov-09		8-Dec-09	12/10/2010
19-Feb-10		24-Feb-10	2/24/2010
6-Mar-10		19-Mar-10	3/19/2010
16-Mar-10		19-Mar-10	12/12/2010
2-Apr-10		26-Apr-10	4/26/2010
14-Apr-10		26-Apr-10	4/26/2010
10-Jun-10	6/10/2010	21-Jun-10	6/21/2010
1-Sep-10	9/1/2010	20-Sep-10	11/1/2010
14-Sep-10	9/14/2010	20-Sep-10	11/1/2010
2-Dec-10	12/2/2010	13-Dec-10	12/13/2010
13-Dec-10	12/13/2010	13-Dec-10	12/13/2010
20-Jun-11	6/20/2011	22-Jun-11	6/22/2011
29-Jul-11	7/29/2011	16-Aug-11	8/16/2011
15-Sep-11	9/15/2011	6-Oct-11	10/6/2011
10-Oct-11	10/10/2011	19-Oct-11	10/19/2011
26-Oct-11	10/26/2011	3-Nov-11	11/3/2011
28-Nov-11	11/28/2011	1-Dec-11	12/1/2011
10-Dec-11	12/10/2011	15-Dec-11	12/15/2011
19-Dec-11	12/19/2011	31-Jan-12	1/31/2012
28-Jan-12	1/28/2012	8-Feb-12	2/8/2012
6-Mar-12	3/6/2012	10-Apr-12	4/10/2012
20-May-12	5/20/2012	29-May-12	5/29/2012
20-May-12	5/20/2012	29-May-12	5/29/2012
26-Nov-12	11/26/2012	17-Dec-12	12/17/2012
26-Nov-12	11/26/2012	17-Dec-12	12/17/2012
12-Mar-13	3/12/2013	28-Mar-13	3/28/2013
12-Jun-13	6/12/2013	17-Jun-13	6/17/2013
11-Jul-13	7/17/2013	3-Oct-13	10/3/2013
17-Jul-13	7/17/2013	19-Sep-13	9/19/2013
22-Aug-13	8/22/2013	19-Sep-13	9/19/2013

Category 3	50	50
Category 3	20	20
Category 3	20	0
Category 3	400	400
Category 2	1000	1000
Category 3	100	100
Category 1	25	13
Category 3	20	20
Category 3	40	40
Category 3	20	20
Category 3	10	10
Category 3	30	30
Category 3	15	15
Category 1	2000	1900
Category 3	75	75
Category 1	75	45
Category 1	200	50
Category 3	50	50
Category 1	200	0
Category 3	2	0
Category 1	100	0
Category 3	25	25
Category 3	250	0
Category 1	350	300
Category 3	20	20
Category 1	50	48
Category 3	10	0
Category 3	10	0
Category 3	250	250
Category 3	50	50
Category 3	75	20
Category 3	75	75
Category 3	100	100
Category 3	12	12
Category 1	40	0
Category 3	10	0
Category 3	25	25
Category 3	25	25
Category 3	15	15
Category 3	22	22
Category 3	30	30
Category 3	15	15
Category 3	100	100
Category 3	50	50
Category 1	150	150
Category 3	10	10
Category 3	20	20
Category 3	200	0
Category 3	5	0
Category 1	50	0
Category 2	2000	2000
Category 3	80	80
Category 3	0 25	25
Category 3	0 50	50
Category 2	0 1500	0
3 ,		•

_		
0	No	No
	No	No
0	No	No
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	No	No
0	No	Yes
0	No	No
12	No	Yes
0	No	No
0		
	No	Yes
0	No	No
100	No	Yes
0	No	No
30	No	Yes
150	No	Yes
0	No	Yes
200	No	Yes
0	No	No
_		
100	No	Yes
0	No	No
0	No	No
50	No	Yes
0	No	No
	No	Yes
0	No	No
0	No	Yes
0	No	Yes
0	No	No
Ō	No	No
0	No	No
0	No	No
0	No	No
40	No	Yes
0	No	No
	No	No
	No	No
	No	No
0	No	No
-		
0	No	No
	Yes	Yes
0	No	No
0	No	No
0	No	Yes
0	No	No
	Yes	Yes
0	No	Yes
0	No	No
J	. 10	. 40

Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe No No Yes No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No Not Applicable - Spill did not reach a separate storm drainpipe

No

Yes

Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Aliso st

279 Brodiea Street

2917 GROVE LN

BORCHARD AND THOMPSON ALLEY

Tyler Barranca north of Highway 126

Parking lot of Ventura Pier

Harbor Blvd At Vista Del Mar

156 BARNETT

FOSTER AVE & LINDA VISTA.

1583 ARUNDELL DR

1510 BRODIEA AVE

INTERSECTION OF TAFT & HOOVER

248 and 249 Court Street

Intersection of Bucknell & Aurora

Intersection of Main & Ann st

Intersection os Pettit & Oneida

intersection of loma vista & tulane

Figueroa st and surfers point

267 crestwood st

Manhole in sewer easement at 1902 Terrace Drive

1511 church st

1199 church Street, Ventura California

2024 Terrace dr

2751 Poli st

3207 Hilltop Dr

338 dakota

5642 Juniata st

1194 Poli st

INTERSECTION OF MAIN & ANN ST

214 Jordan st

1693 Poli st

Intersection of Taylor & Palomares

174 Cameron ct

366 San Jon ave

1419 Santa Clara

1718 San Nicholas

Topaz Lift station

Man hole at 243 Palomares

386 Dakota

271 Lincoln Dr

Intersection of Loma Vista & Ashwood

3143 Breaker Dr

10949 Wells rd

Camino Real Park #2 field

336 Mariposa

Winding way & Kalorama

2354 Hyland Ave

Intersection of Via Baja & Via Arroyo

252 Ramona st

Intersection of Shannon & Kenebec

Camino Real Park

3101 Hilltop dr

1410 Brodiea ave

405,403 Mariposa

5279 Aurora Dr

34.284042	-119.279433 Ventura
34.284047	119.276694 Ventura
34.28153	-119.25763 Ventura
34.271111	119.261111 Ventura
34.2744	-119.197056 Ventura
34.275867	119.290761 Ventura
34.272342	-119.283017 Ventura
34.29226	-119.29991 Ventura
34.28203	-119.269 Ventura
34.26	119.248325 Ventura
34.28389	-119.27751 Ventura
34.278333	-119.1975 Ventura
34.278797	119.242456 Ventura
34.275	-119.225556 Ventura
34.280833	119.283889 Ventura
34.271944	-119.170278 Ventura
34.278333	-119.237222 Ventura
34.275	-119.297778 Ventura
34.282778	-119.220556 Ventura
34.2825	-119.271389 Ventura
34.310556	-119.283889 Ventura
34.299444	-119.285556 Ventura
34.282619	-119.268361 Ventura
34.279444	-119.258333 Ventura
34.28221	-119.2535 Ventura
34.309722	-119.286111 Ventura
34.280278	-119.218889 Ventura
34.281944	-119.282603 Ventura
34.280833	-119.283889 Ventura
34.273889	-119.266389 Ventura
34.273056	-119.279167 Ventura
34.281111	-119.245278 Ventura
34.301389	-119.292222 Ventura
34.274444	-119.278333 Ventura
34.280239	-119.279494 Ventura
34.27693	-119.27516 Ventura
34.26243	-119.17423 Ventura
34.27825	-119.24506 Ventura
34.31122	-119.28589 Ventura
34.28285	-119.27433 Ventura
34.27798	-119.23993 Ventura
34.28358	-119.25502 Ventura
34.295	-119.16128 Ventura
34.26808	-119.23602 Ventura
34.28513	-119.27851 Ventura
34.28638	-119.28642 Ventura
34.28197	-119.26817 Ventura
34.288	-119.20617 Ventura
34.29046	-119.30222 Ventura
34.26162	-119.17136 Ventura
34.26598	-119.2399 Ventura
34.28202	-119.25496 Ventura
34.28441	-119.27926 Ventura
34.28603	-119.27844 Ventura
34.163658	-119.133275 Ventura
5-1.100000	110.1002/0 Ventura

OUT MAN HOLE

Sewer overflow at manhole in intersection of Brodiea and Manzanita.

LOCATION WAS AT 2917 GROVE ST, MANHOLE HAD OVERFLOWED APPROXIMATE 20 GALLONS, CAUSE WAS H SPILL WAS FROM A PRIVATE CLEANOUT. WAS CONTAINED AND RETURNED TO SEWER SYSTEM

Tyler Barranca

Overflow occured in parking lot of ventura pier

Overflowing manhole at intersection of Harbor Blvd and Vista Del Mar Street

MANHOLE at 156 Barnett

SPILLED OUT OF MANHOLE INTO STORM DRAIN LOTS OF HOMEOWNER FLOW IN SAME DRAIN

SPILLED OUT OF MANHOLE ONTO STREET FULLY CONTAINED

OUT OF MANHOLE

OVERFLOWING MANHOLE

Stoppage in main line causing back up out of clean out in front yard of 249 Court.

sewer backed up and came out of pick hole,approximate 2000 gallons spilled into storm drain catch basin. We picked up Sewer was coming out of cleanout on main st

sewer came out of pick hole approximate 3 gallons per minute,total stoppage was 75 gallons,30 gallons was not recovere sewer spilled out through pick hole in the intersection of loma vista and tulane,was 200 gallons of raw sewage in liquid for spill came out of pick hole onto grass area was 50 gallons out of sewer system 10 of the 50 gallons got into storm drain,w sewer was coming out through manhole ring and cover

Manhole in sewer easement overflowed

Sewage overflowed from a cloeanout in residents front yard and flowed in to the street where it was contained.

Stoppage was coming out of manhole ring and cover in easement.

sewer came out through pick hole of a manhole cover

sewer stoppage 50 gallons, 2 gallons entered drainage channel.manhole located in front of 338 Dakota Dr sewage came out of toilet in private property, approximate 10 gallons

location of manhole was wet around ring and cover, there was no standing water in street or in storm drain, appeared that a SEWAGE WAS COMING OUT FROM PICK HOLE AT MAIIN ST & ANN ST, APPROXIMATE WAS 250 GALLONS THA overflowing manhole was 50 gallons, none reached storm drain or waters of us, cause by grease and roots, came out of pick sewage came out of manhole cover pick hole at poli st easement, was approximate 75 gallons of raw sewage, sewage dic 75 gallons of liquid sewage came out of pick hole of a manhole, homeowner informed us that he had his lateral cleaned o 50 gallons of liquid sewage discharged into a residential home by way of toilet seals, plumbing drain p-traps, also 50 gallon Had stoppage behind city yard. approximate 12 gallons spilled from pick hole, all fluid was picked up and returned to sew Sewage came out through collapsed cleanout cap, 40 gallons of sewage ran down to storm drain catch basin.

10 gallons of raw sewage came out of resident cleanout, liquid sewage was released due to main line stoppage, was conta 25 gallons of liquid sewage came out ac force main on to street, at Topaz lift station.

Liquid sewage came out of pick hole at 243 Palomares, due to roots in line

Spill backed up into residents house at 386 Dakota Drive.

22 gallons of raw sewage in liquid form escaped on to city strret in way of manhole pick hole, all was captured and returne Manhole at intersection of Loma Vista and ashwood overflowed from pick hole, approximate 30 gallons of liquid sewage, Raw sewage in liquid form was released through pick hole at 3143 Breaker Dr. all was captured and returned to sewer sys 100 gallons of raw sewage was released from pick hole of manhole up stream of telegraph rd, all sewage was picked up a Sewage came out through manhole at baseball field park. cause was roots, 50gallons escaped and retrieved. Did reach L 150 gallons of raw sewage escaped through a pick hole and entered storm drain channel, all was recovered and put back 10 Gallons of raw sewage reached the surface through manhole pick hole, all was retrieved and put back into sewer syste 20 gallons of liquid sewage spilled out through manhole at 2354 Hy land ave, Rag ball was the cause of incident, no sew 200 Gallons spilled out from manhole on Via Baja, cause of spill was large amounts of rag deposit, 200 gallons escaped i 5 Gallons of raw liquid sewage came out of pickhole, all sewage was disolved into soil, none entered waters of the US 50 gallons of raw sewage came out of a manhole, 50 gallons escaped into a catch basin that led into the santa clara river Sewer came out of manhole, was approximate 2000 gallons of liquid form, 1500 gallons was discharged into storm drain, Overflowing manhole at 3101 Hilltop dr, approximate 80 gallons of raw sewage spilled onto street, all was captured, none 25 gallons of sewer was released out of a sewer manhole, all was captured and returned to system

Responded to a overflowing private lateral, private lateral was broken at wye connection, there was large tap roots comin Overflowing manhole infront of 5279 Aurora DR caused by roots pushed into main via latteral

OMEOWNER CLEANED LATERAL.

1900 gallons.

d

as fully captured and put back into sewe

approximate 10 gallons spilled out of ma T WAS FULLY CAPTURED AND REST ck hole

I not reach us waters ut and obseved large roots from his late is was discharged from manhole downs er system, no flow reached us waters

lined in dirt area, by the time city crews

ed to sewer system, none reached water none reached waters of us.

stem, none reached us waters.

and put back into sewer system, none re IS waters.

into sewer system, none reached US warm, none reached the waters of the us. age reached US Waters, all was capture nto drainage channel that leads into farr

, all flow absorbed into soil. cause was a 500 gallons were on grass area, all was reached stormdrain nor Us Waters.

1

1

1

Manhole

Manhole

Manhole

Building or structure

Manhole

Manhole

Manhole

Manhole

Gravity sewer

Manhole

Manhole

Manhole

Other sewer system structure

Manhole

Gravity sewer

Manhole

Manhole

Manhole

Manhole

Manhole

Gravity sewer

Gravity sewer

Manhole

Manhole

Gravity sewer

Manhole

Building or structure

Gravity sewer

Gravity sewer

Manhole

Manhole

Manhole

Building or structure

Manhole

Gravity sewer

Other (specify)

Force main or pressure sewer

Manhole

Building or structure

Manhole

Manhole

Manhole

Gravity sewer

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

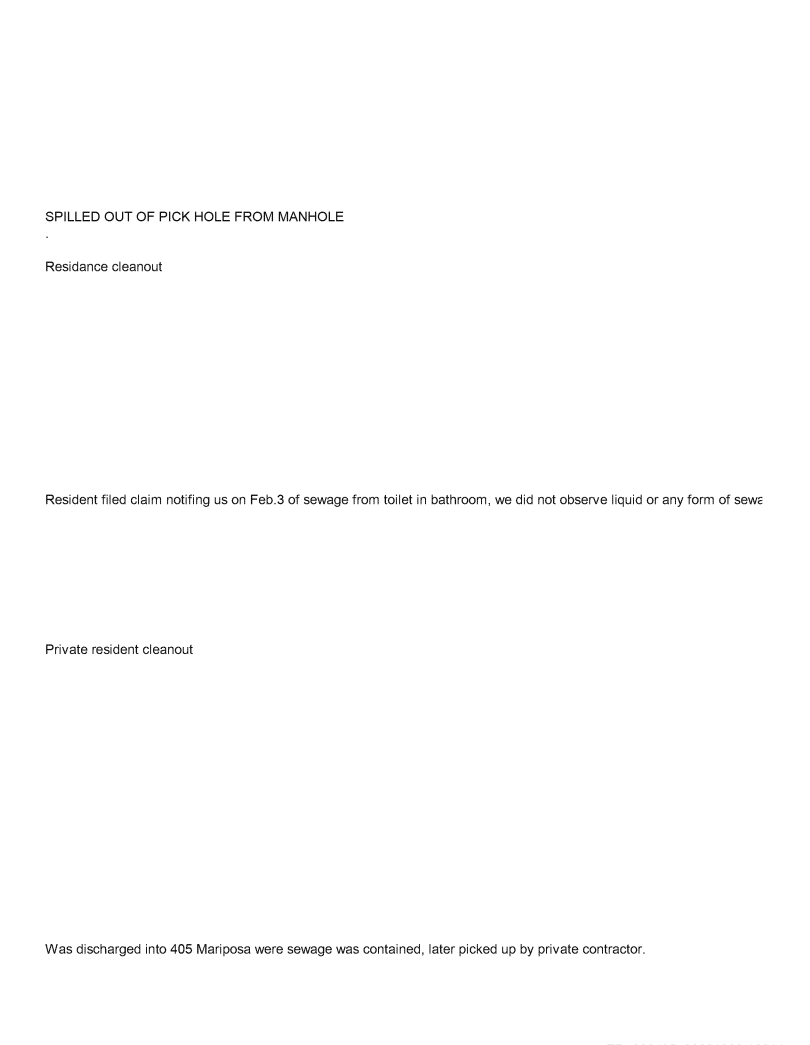
Manhole

Manhole

Gravity Mainline

Lower Lateral (Private)

Gravity Mainline



Street/curb and gutter

Street/curb and gutter

Other paved surface

Building or structure

Other paved surface

Other paved surface

Unpaved surface

Other paved surface

Street/curb and gutter

Other paved surface

Other paved surface

Other paved surface

Other (specify below)

Separate storm drain; Street/curb and gutter

Street/curb and gutter

Other paved surface; Separate storm drain; Street/curb and gutter

Separate storm drain

Storm drain; Street/curb and gutter

Separate storm drain

Unpaved surface

Storm drain

Street/curb and gutter

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Building or structure

Storm drain

Separate storm drain

Other paved surface

Unpaved surface

Street/curb and gutter

Building or structure

Unpaved surface

Separate storm drain

Unpaved surface

Street/curb and gutter

Unpaved surface

Building or structure

Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Other paved surface

Street/curb and gutter

Street/curb and gutter

Other paved surface

Other (specify below)

Unpaved surface

Unpaved surface

Separate storm drain

Other paved surface

Other (specify below)

Building or Structure

Drainage Channel

CONTAINED AT CURB.DID NOT ENTER STORM DRAIN Dirt Barranca nothing entered any waterways, dirt area all was captured
Front yard of 248 Court.
sewer spilled out of cleanout. Was fully contained approximate 50' in front of storm drain basin. Was cleaned up and put
Spilled onto sidewalk and grass area.
Sewage is contained in a small dirt area along side a drainage channel, sewage cannot be recovered, all will peculate in r
All sewer was captured and put back into sewer system
manhole Contractor properly picked up sewage and discharged at private location

1/25/2008 7:20	1/25/2008 7:20	1/25/2008 7:30	1/25/2008 7:40
2/8/2008 7:30	2/8/2008 7:30	2/8/2008 7:50	2/8/2008 7:50
1/31/2008 16:50	1/31/2008 16:50	1/31/2008 17:10	1/31/2008 17:10
3/2/2008 16:00	3/2/2008 16:10	3/2/2008 16:10	3/2/2008 21:30
3/26/2008 13:03	3/26/2008 13:03	3/26/2008 13:15	3/26/2008 14:15
3/19/2008 18:45	3/19/2008 18:45	3/19/2008 19:00	3/19/2008 19:15
5/2/2008 9:15	5/2/2008 9:15	5/2/2008 9:15	5/2/2008 9:30
6/6/2008 8:15	6/6/2008 8:15	6/6/2008 8:25	6/6/2008 8:35
7/20/2008 9:00	7/20/2008 9:00	7/20/2008 9:20	7/20/2008 10:30
8/4/2008 13:15	8/4/2008 13:15	8/4/2008 14:00	8/4/2008 14:15
8/18/2008 10:00	8/18/2008 10:00	8/18/2008 10:15	8/18/2008 10:30
8/31/2008 11:30	8/31/2008 11:30	8/31/2008 11:45	8/31/2008 13:30
10/7/2008 8:45	10/7/2008 8:45	10/7/2008 9:15	10/7/2008 9:20
1/27/2009 8:00	1/27/2009 8:00	1/27/2009 8:15	1/27/2009 8:30
1/31/2009 16:00	1/31/2009 16:00	1/31/2009 16:15	1/31/2009 16:21
2/8/2009 14:30	2/8/2009 14:30	2/8/2009 14:50	2/8/2009 15:10
4/15/2009 9:00	4/15/2009 9:00	4/15/2009 9:15	4/15/2009 9:30
4/18/2009 10:45	4/18/2009 10:45	4/18/2009 11:10	4/18/2009 11:25
5/24/2009 18:15	5/24/2009 18:15	5/24/2009 18:30	5/24/2009 18:45
6/28/2009 11:50	6/28/2009 11:50	6/28/2009 12:35	6/28/2009 12:45
8/4/2009 11:15	8/4/2009 11:15	8/4/2009 11:20	8/4/2009 11:25
8/11/2009 15:40	8/11/2009 15:40	8/11/2009 15:45	8/11/2009 16:00
8/25/2009 15:00	8/25/2009 15:00	8/25/2009 15:30	8/25/2009 15:45
9/24/2009 10:02	9/24/2009 9:02	9/24/2009 10:20	9/24/2009 10:23
9/25/2009 8:35	9/25/2009 8:40	9/25/2009 8:40	9/25/2009 8:45
11/24/2009 13:42	11/24/2009 13:50	11/24/2009 13:50	11/24/2009 14:05
12/12/2009 16:00	12/14/2009 9:00	12/14/2009 9:15	2/14/2010 10:00
3/6/2010 7:45	3/6/2010 7:45	3/6/2010 8:00	3/6/2010 8:00
3/16/2010 9:00	3/16/2010 9:00	3/16/2010 9:10	3/16/2010 9:20
3/31/2010 20:05	3/31/2010 20:05	3/31/2010 20:45	3/31/2010 20:50
4/14/2010 8:30	4/14/2010 8:30	4/14/2010 8:40	4/14/2010 9:30
6/9/2010 11:40	6/9/2010 11:40	6/9/2010 11:45	6/9/2010 12:00
8/31/2010 19:20	8/31/2010 19:20	8/31/2010 19:50	8/31/2010 20:10
9/13/2010 10:00	9/13/2010 10:00	9/13/2010 10:10	9/13/2010 10:20
12/2/2010 8:00	12/2/2010 8:00	12/2/2010 8:10	12/2/2010 8:10
12/10/2010 17:20	12/10/2010 17:20	12/10/2010 17:50	12/10/2010 19:45
6/19/2011 12:45	6/19/2011 12:45	6/19/2011 13:00	6/19/2011 13:00
7/28/2011 20:51	7/28/2011 20:51	7/28/2011 21:15	7/28/2011 9:30
9/14/2011 9:30	9/14/2011 18:15	9/14/2011 9:30	9/14/2011 13:00
10/10/2011 10:05	10/10/2011 10:05	10/10/2011 10:15	10/10/2011 10:25
10/26/2011 10:43	10/26/2011 10:43	10/26/2011 10:43	10/26/2011 10:55
11/25/2011 11:30	11/25/2011 11:30	11/25/2011 12:00	11/25/2011 15:00
12/10/2011 8:30	12/10/2011 8:30	12/10/2011 9:00	12/10/2011 9:30
12/17/2011 9:00	12/17/2011 9:00	12/17/2011 9:40	12/17/2011 10:30
1/28/2012 12:25	1/28/2012 12:25	1/28/2012 13:10	1/28/2012 14:15
2/29/2012 12:00	2/29/2012 12:10	2/29/2012 12:10	2/29/2012 12:50
5/18/2012 11:25	5/18/2012 11:25	5/18/2012 11:40	5/18/2012 11:50
5/20/2012 6:45	5/20/2012 6:45	5/20/2012 7:10	5/20/2012 7:30
11/15/2012 9:00	11/15/2012 9:15	11/15/2012 9:15	11/15/2012 10:30
11/21/2012 12:50	11/21/2012 12:50	11/21/2012 13:05	11/21/2012 14:00
3/12/2013 8:24	3/12/2013 8:24	3/12/2013 8:40	3/12/2013 10:30
6/12/2013 7:20	6/12/2013 7:20	6/12/2013 7:30	6/12/2013 7:40
7/11/2013 9:20	7/11/2013 9:30	7/11/2013 9:30	7/11/2013 9:35
6/28/2013 14:40	6/28/2013 15:00	6/28/2013 15:00	6/28/2013 19:30
8/21/2013 20:00	8/21/2013 20:00	8/21/2013 20:30	8/21/2013 20:45

Debri-General

Root intrusion

Root intrusion

Grease deposition (FOG)

Vandalism

Pump station failure

Grease deposition (FOG)

Vandalism

Debri-General

Debris

Root intrusion

Root intrusion

Pipe structural problem/failure

Root intrusion

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Root intrusion

Root intrusion

Other (specify below)

Root intrusion

Root intrusion

Root intrusion

Root intrusion

Root intrusion

Debri-General

Debri-Rags

Grease deposition (FOG)

Root intrusion

Root intrusion

Grease deposition (FOG)

Debri-Rags

Pipe structural problem/failure

Grease deposition (FOG)

Pipe structural problem/failure

Root intrusion

Root intrusion

Other (specify below)

Debri-Rags

Other (specify below)

Grease deposition (FOG)

Root intrusion

Root intrusion

Root intrusion

Debri-Rags

Debri-Rags

Grease deposition (FOG)

Pump station failure

Root intrusion

Root intrusion

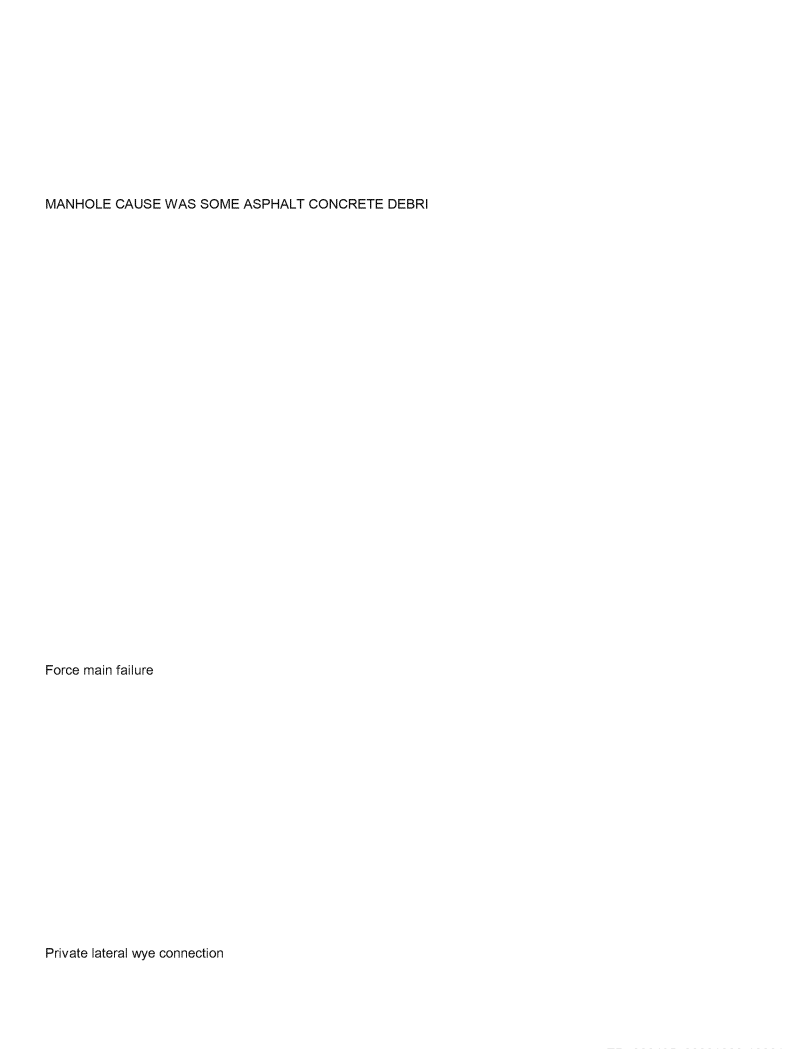
Pipe structural problem/failure

Pipe Structural Problem/Failure

Root intrusion

CUSTOMER HAD CLEANED LATERAL, CAUSED THE ROOT BALL TO INTRUDE MAIN LINE
Stoppage caused by roots, grease, and a pipe in main line.
Unable to deternmine will CCTV to confirm cause.
City streets dept had a overlay project that caused large amounts of asphalt material to fall in and cause a sewer stoppag Asphalt slurry
private Lateral

Main Other (specify below) Main Lower Lateral Main Main Main **Gravity Mainline Gravity Mainline**



```
6 CLAY
 6 VCP
 8 CLAY
 6 CLAY
 8 VCP
 8 VCP
 8
 8 PVC
 8 CLAY
 8 CLAY
 6 CLAY
 8 VCP
 8 VCP
10 clay
 6 clay
 8 clay
 8 clay
 8 lined
 8 clay
 6 VCP
 8 CLAY
 6 VCP
 6 clay
 8 clay
 6 VCP
 6 clay
 8
 6 clay
 8 CLAY
 6
 8 clay
 6
 8
 6
 6 VCP
 6 clay
  A/C
 8 Clay
 8 VCP
 6 VCP
 8 clay
 8 clay
 8 vcp
 8 clay
 6 clay
 8 pvc
 6 clay
 8 clay
 6
12 Clay
8 clay
 6 clay
 6 clay
```

10 clay

No

No

No

 Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recleaned-up (mitigated effects of spill);

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Inspected sewer using CCTV to determine cause;Re Inspected sewer using CCTV to determine cause;Restored flow;Returned all or portion of spill to sanitary sewer system Cleaned-up (mitigated effects of spill);Contained all or portion of spill

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill)

Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Restored flow

Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recontained all or portion of spill;Inspected sewer using CCTV to determine cause;Restored flow;Returned all or portion of spill;Inspected sewer using CCTV to determine cause Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Recond (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Inspected sewer using CCTV to determine cause Inspected sewer using CCTV to determine cause;Restored flow

Cleaned-up (mitigated effects of spill)

Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Restored flow;Returned all or portion of : Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Contained all or portion of spill

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Relative Inspected sewer using CCTV to determine cause;Restored flow

Inspected sewer using CCTV to determine cause

Cleaned-up (mitigated effects of spill): Contained all or portion of spill

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Recontained all or portion of spill

Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;RecCleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;RecCleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;RecCleaned-up (mitigated effects of spill)

Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Restored flow;Returned all or portion of : Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill

Restored flow

Restored flow

Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause

Returned Portion of Spill to Sanitary Sewer System

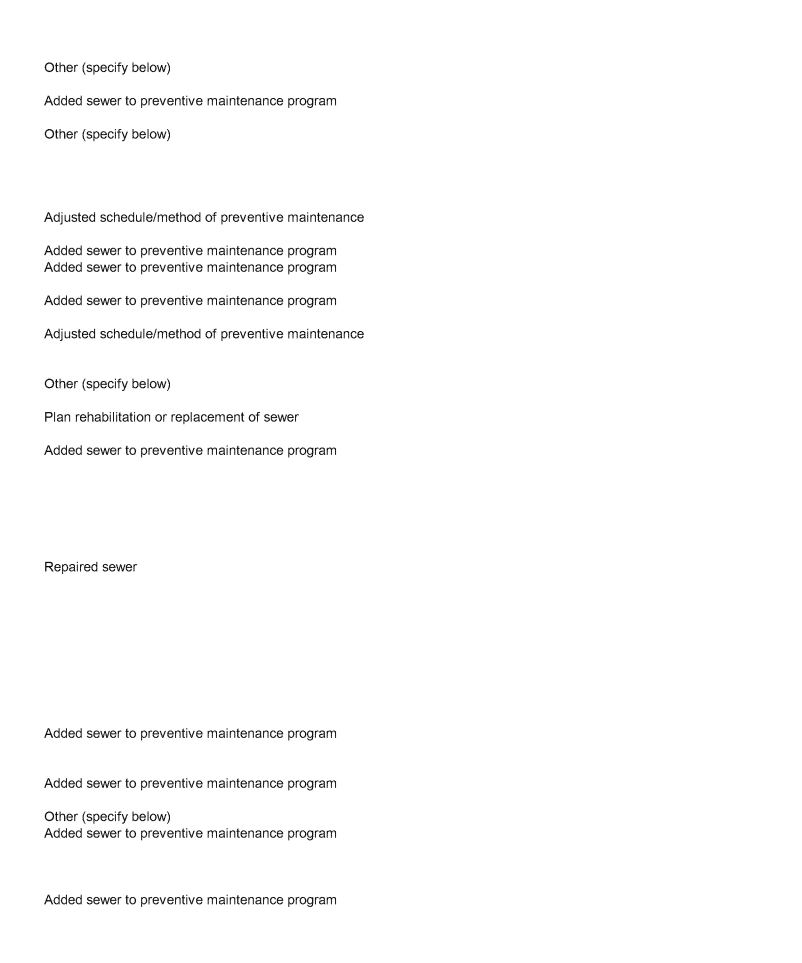


5/2/2008 11:00	
7/21/2008 10:30	
1/27/2009 4:30	
2/8/2009 15:10 4/15/2009 9:30	
4/15/2009 9.30	
5/24/2009 18:45	
8/4/2009 11:25	
9/24/2009 10:23	
11/24/2009 14:05	
3/8/2010 8:00	
12/2/2010 13:00	
2/1/2012 9:00	
5/23/2012 8:00	
11/01/0010 11 05	

11/21/2012 14:00 3/12/2013 16:00

8/21/2013 21:00

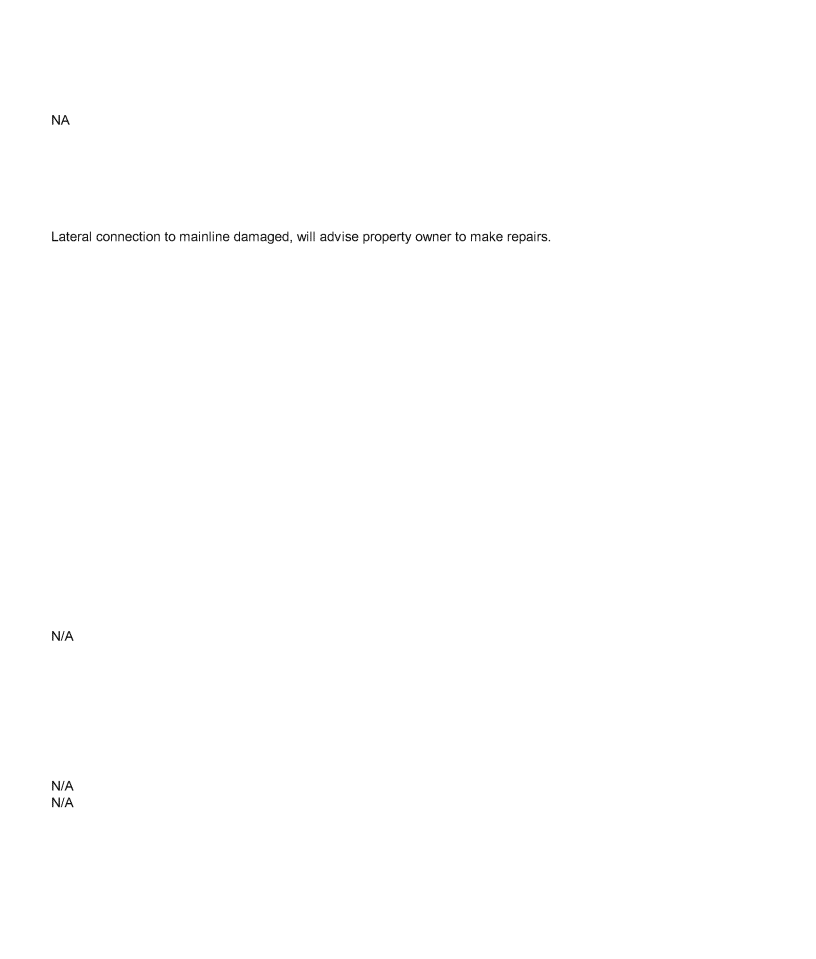
3/27/2008 8:00



Spoke with farmers operation staff regarding work around manhole. Raised above grade.	
CCTV LINE	
CCTV line no root intrusion from joints found.	
Repaired bubble tube at lift station CCTV line, put on a high frequent cleaning cycle	
23. Villa, par on a high noquoni oloaning oyolo	

No No

Yes



No No No Yes Yes No No No No No No No No No Yes

Yes

NA			
N/a			
NA			
n/a n/a			
N/A None reached water	rs of the US		
n/a			
None N/A N/A N/A N/A N/A			

N/a NA n/a n/a N/A None N/A None N/A N/A

N/A

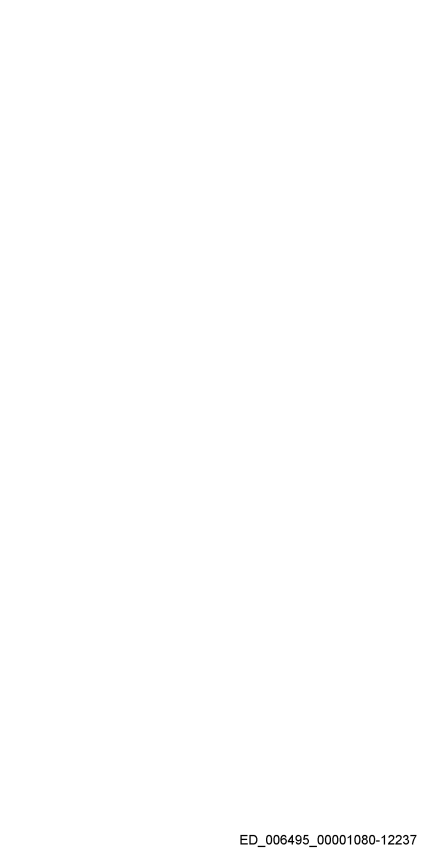
N/A

Santa Clara River

Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
No water quality samples taken
No water quality samples taken



Not applicable to this spill
None of the above
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill Not applicable to this spill
No water quality samples taken
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
County Health Agency;Regional Water Quality Control Board
Not applies blo to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill
Not applicable to this spill None of the above
None of the above





85369	7/23/2008 5:48
90800	1/27/2009 10:30
93903	5/24/2009 19:30
95453	8/4/2009 13:00
95894	8/25/2009 16:15
101608 101816	3/6/2010 0:00 3/16/2010 9:30

120592	1/28/2012 16:55
122978	5/20/2012 9:45
127116 131518	11/26/2012 10:00 3/12/2013 13:00

county evirommental Health Joe Barajas Joe Barajas 8056542480 8056774118 8056774118

4SSO11367	Active	798134 Dan Pfeifer	Certified
4SSO11368	Active	646723 Sharon Perlstein	Certified
4SSO11368	Active	647007 keith lehto	Certified
4SSO11368	Active	647744 keith lehto	Certified
4SSO11368	Active	647745 keith lehto	Certified
4SSO11368	Active	656086 Nicholas Agbobu	Certified
4SSO11368	Active	657901 Nicholas Agbobu	Certified
4SSO11368	Active	657973 Nicholas Agbobu	Certified
4SSO11368	Active	705604 Nicholas Agbobu	Certified
4SSO11368	Active	705605 Nicholas Agbobu	Certified
4SSO11368	Active	711641 Nicholas Agbobu	Certified
4SSO11368	Active	716140 Nicholas Agbobu	Certified
4SSO11368	Active	716193 Nicholas Agbobu	Certified
4SSO11368	Active	716217 Nicholas Agbobu	Certified
4SSO11368	Active	719936 Nicholas Agbobu	Certified
4SSO11368	Active	720140 Nicholas Agbobu	Certified
4SSO11368	Active	720167 Nicholas Agbobu	Certified
4SSO11368	Active	720170 Nicholas Agbobu	Certified
4SSO11368	Active	724187 Nicholas Agbobu	Certified
4SSO11368	Active	726075 Nicholas Agbobu	Certified
4SSO11368	Active	736886 Nicholas A. Agbobu	Certified
4SSO11368	Active	741787 Nicholas A. Agbobu	Certified
4SSO11368	Active	745370 Nicholas A. Agbobu	Certified
4SSO11368	Active	752726 Nicholas A. Agbobu	Certified
4SSO11368	Active	753293 Nicholas A. Agbobu	Certified
4SSO11368	Active	753306 Nicholas A. Agbobu	Certified
4SSO11368	Active	754721 Nicholas A. Agbobu	Certified
4SSO11368	Active	756149 Nicholas A. Agbobu	Certified
4SSO11368	Active	756153 Micholas A. Agbobu	Certified
4SSO11368	Active	758420 Nicholas A. Agbobu	Certified
4SSO11368	Active	758753 Nicholas A. Agbobu	Certified
4SSO11368	Active	758875 Nicholas A. Agbobu	Certified
4SSO11368	Active	763044 Nicholas A. Agbobu	Certified
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4SSO11368	Active	770824 Nicholas A. Agbobu	Certified
4SSO11368	Active	785758 Nicholas A. Agbobu	Certified
4SSO11368	Active	786192 Nicholas A. Agbobu	Certified
4SSO11368	Active	790065 Nicholas A. Agbobu	Certified
4SSO11368	Active	798757 Nicholas A. Agbobu	Certified
4SSO11370	Active	743707 Robert Swartz	Certified
4SSO11370	Active	750593 Nicholas A. Agbobu	Certified
4SSO11370	Active	792745 Nicholas A. Agbobu	Certified
4SSO11372	Active	646781 keith lehto	Certified
4SSO11372	Active	732906 Nagbobu A. Agbobu	Certified
4SSO11372	Active	734535 Nicholas A. Agbobu	Certified
4SSO11372	Active	749965 Nicholas A. Agbobu	Certified
4SSO11372	Active	766194 Nicholas A. Agbobu	Certified
4SSO11372	Active	778196 Nicholas A. Agbobu	Certified
4SSO11372	Active	794292 Nicholas A. Agbobu	Certified
4SSO11373	Active	650230 Nicholas Agbobu	Certified
4SSO11373	Active	707705 Nicholas Agbobu	Certified
4SSO11373	Active	736156 Nicholas A. Agbobu	Certified
4SSO11373	Active	747833 Nicholas A. Agbobu	Certified
4SSO11373	Active	749992 Nicholas A. Agbobu	Certified
4SSO11373	Active	749993 Nicholas A. Agbobu	Certified

Wastewater Manager

City Engineer

principal engineer

principal engineer

principal engineer

Senior Civil Engineer Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

principal engineer

Senior Civil Engineer Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

Senior Civil Engineer

V 4 00	475004
Ventura CA	475091
West Hollywood	233689
la county dpw	686431
la county dpw	251713
la county dpw	603926 344829
Alhambra Alhambra	
Alhambra	751353 593667
Alhambra	840693
Alhambra	660394
Alhambra	627342
Alhambra	753704
Alhambra	546559
Alhambra	894033
Alhambra	890423
Alhambra	260833
Alhambra	156908
Alhambra	820555
Alhambra	297255
Alhambra	273194
Alhambra	321629
Alhambra	326893
Alhambra	461030
Alhambra	353189
Alhambra	245523
Alhambra	722220
Alhambra	911267
Alhambra	396758
Ihambra	642436
Alhambra	731512
Alhambra	432254
Alhambra	949289
Alhambra	430167
Alhambra	626907
Alhambra	818836
Alhambra	471117
Alhambra	526812
Alhambra	848467
Alhambra	717106
Alhambra	464576
Alhambra	705287
Alhambra	796179
la county dpw	334523
Alhambra	440689
Password1	548023
Alhambra	202381
Alhambra	840662
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Alhambra	938363
Alhambra	312753
Alhambra	223695
Alhambra	890864
Alhambra	795312
Alhambra	748646
Alhambra	204540

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17-Oct-07		17-Oct-07	10/17/2007
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25-Aug-09		26-Aug-09	8/26/2009
16-Mar-10		16-Mar-10	3/16/2010
19-Mar-13	3/20/2013	20-Mar-13	3/20/2013
7-Feb-07		7-Feb-07	2/7/2007
2-Feb-09		4-Feb-09	2/4/2009
3-Mar-09		4-Mar-09	3/4/2009
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7-May-07		8-May-07	5/8/2007
14-Nov-07		14-Nov-07	12/4/2007
9-Apr-09		9-Apr-09	4/9/2009
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2-Mar-10		2-Mar-10	3/2/2010

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Category 1		200	50
Category 3		50	50
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Category 3		100	10
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Category 1		2000	1500
Category 3		200	200
Category 3		500	500
Category 3		300	300
Category 3		200	200
Category 3		500	0
Category 1		3000	0
Category 3		300	Ō
Category 1		800	50
Category 1		600	300
Category 1		700	200
Category 3		300	0
Category 3		200	200
		300	300
Category 3		5	
Category 3		100	5 0
Category 1			
Category 1		200	0
Category 1		300	100
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Category 1		50	0
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Category 3		300	0
Category 1		400	100
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Category 3		800	200
Category 3		500	500
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Category 3		700	
Category 1		50	10
Category 1		10	5
Category 3		150	150
Category 1		100	0
Category 1		1338	45
Category 1		500	400
Category 1		200	20
Category 1		250	100
Category 1		100	50
Category 1		50	25
Category 1		450	50
Category 1		450	50
5 ,			

	No	No
100	Yes	Yes
	No	No
50	No Yes	No
	Yes Yes	Yes Yes
100	No	No
	No	No
150	Yes	Yes
	No	No
100	Yes	Yes
	Yes	Yes
0	No	No
	Yes	Yes
	Yes	Yes
	No	No
3000		Yes
	No	No
	Yes	Yes
	Yes Yes	Yes Yes
	No	No
	Yes	Yes
	Yes	Yes
200	Yes	Yes
0	No	Yes
50	Yes	Yes
	No	No
	No	No
	Yes	Yes
	Yes	Yes
	Yes	Yes
	No	No
	No	No
U	No No	No No
40	Yes	Yes
	Yes	Yes
	No	No
	Yes	Yes
1293		Yes
	Yes	Yes
	Yes	Yes
150	Yes	Yes
	Yes	Yes
	Yes	Yes
	Yes	No
400	Yes	No

Not Applicable - Spill did not reach a separate storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach a separate storm drainpipe No No No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe No No No No No No No Not Applicable - Spill did not reach storm drainpipe

Not Applicable - Spill did not reach storm drainpipe

5195 Aurora DR 1530-0178 1530-0131 1583-cleanout 1583-cleanout 1530-0023 1529-0275 1583-cleanout 1583-0023 1583 - Cleanout 1583 - Cleanout 1529-0132 1530-0076 1530-0201 1529 - 946 North Doheny Drive 1529 - 999 Doheny Drive 1529 - 999 Doheny Drive 1529 - 1014 Doheny Drive 1529-0215 1529-0215 1583 - 1251 Crescent Heights 1530 - 616 North Robertson Boulevard 1583 - 947 North Genesee Avenue 1529-0113 1529-0298 1529 - 8279 Santa Monica Boulevard 1583 - 1011 North Laurel Avenue 1530 - 8710 Melrose Avenue 1530 - 8751 Melrose Avenue 1530-0024/Clean-out 1529-0112 1583-0032 1530 - 0115 1530-0226 1530-0131 (8919 & 8899 Beverly Blvd.) 1529 - 8749 Sherbourne Drive 1530 - 8710 Melrose Avenue 1529-0014 1529 - Manhole (8228 Sunset Boulevard) 1887-0200 1720 - 6606 67th Street West 1887-0110 1231-0295 1189/1190 - 24573 Kittridge Street 1275-0058 1231 - 21780 Ulmus Drive (Ulmus Pump Station) 1118-0327 1231-0304 1270-0015 1438-0188 1438-0036 1438-0018 1438-0181 1438-0188 1438-0187

34.162666	-119.132621 Ventura
34.07864494	118.3858857 Los Angeles
34.077248	118.3866816 Los Angeles
34.08913154	118.3584477 Los Angeles
34.08913154	118.3584477 Los Angeles
34.085556	118.38638 Los Angeles
34.09260963	118.3688756 Los Angeles
34.0879395	118.3573812 Los Angeles
34.09554978	118.3630081 Los Angeles
34.09444365	118.3630071 Los Angeles
34.09157271	118.3500829 Los Angeles
34.0947724	118.3747021 Los Angeles
34.08412846	118.3842653 Los Angeles
34.08143299	118.3854872 Los Angeles
34.08843667	118.3898437 Los Angeles
34.08939845	118.3897924 Los Angeles
34.08952032	118.3891979 Los Angeles
34.09001687	118.3894154 Los Angeles
34.09399818	118.3747736 Los Angeles
34.09399818	118.3747736 Los Angeles
34.09266253	-118.3659008 Los Angeles
34.08143299	-118.3854872 Los Angeles
34.08913264	-118.3584465 Los Angeles
34.09160591	-118.3828661 Los Angeles
34.09078761	-118.3695981 Los Angeles
34.09073	-118.36983 Los Angeles
34.08913	-118.36517 Los Angeles
34.08105	-118.3833 Los Angeles
34.0811	-118.38477 Los Angeles
34.08582945	-118.3857087 Los Angeles
34.0914717	-118.3820153 Los Angeles
34.09266744	-118.3659129 Los Angeles
34.07711968	-118.383791 Los Angeles
	•
34.07682875	-118.3794715 Los Angeles
34.07725378	-118.3866922 Los Angeles
34.092	-118.38212 Los Angeles
34.08118	-118.38336 Los Angeles
34.0905997	-118.3914539 Los Angeles
34.09747	-118.36853 Los Angeles
34.59693401	-118.1508067 Los Angeles
34.65344	-118.24936 Los Angeles
34.59037526	-118.1546356 Los Angeles
34.13562306	118.5985492 Los Angeles
34.19078934	118.6613685 Los Angeles
34.04327948	118.5738958 Los Angeles
34.14381	-118.60151 Los Angeles
	_
34.129763	-118.7161867 Los Angeles
34.14361058	-118.6012794 Los Angeles
34.13502422	-118.596169 Los Angeles
33.97047732	118.4458029 Los Angeles
33.97356843	118.4502228 Los Angeles
33.97012329	-118.4499765 Los Angeles
33.97403	-118.4454 Los Angeles
33.96997	-118.44597 Los Angeles
33.96997	-118.44597 Los Angeles

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CSMD Map Sheet 1530 Manhole 178 MMS No. 2652206C
CSMD Mapsheet 1530 Manhole 131 MMS No. 2656867C
CSMD Map Sheet 1583 Cleanout MMS No. 2670120C See also SSO Event ID 64745
CSMD Map Sheet 1583 Cleanout MMS No. 2670120D See also SSO Event ID 647744
CSMD Mapsheet 1530 Manhole 23 MMS No. 2829985
CSMD Mapsheet 1529 Manhole 275 MMS No. 2853745
CSMD Mapsheet 1583 Cleanout MMS No. 2855923
CSMD Mapsheet 1583 Manhole 23 MMS No. 2872578
CSMD Mapsheet 1583 Cleanout MMS No. 2872578
CSMD Mapsheet 1583 Cleanout MMS No. 2952013
CSMD Mapsheet 1529 Manhole 132 MMS No. 3018737
CSMD Mapsheet 1530 Manhole 76 MMS No. 3021853
CSMD Mapsheet 1530 Manhole 201 MMS No. 3021895
CSMD Mapsheet 1529 MMS No. 3067911
CSMD Mapsheet 1529 Manhole 40 MMS No. 3070807
CSMD Mapsheet 1529 MMS No. 3070807
CSMD Mapsheet 1529 MMS No. 3070807
CSMD Mapsheet 1529 Manhole 215 MMS No. 3102723
CSMD Mapsheet 1529 Manhole 215 MMS No. 3131057
CSMD Mapsheet 1583 MMS No. 3270322
CSMD Mapsheet 1530 MMS No. 3346534
CSMD Mapsheet 1583 MMS No. 4045576
CSMD Mapsheet 1529 Manhole No. 113 MMS No. 4225860
CSMD Mapsheet No. 1529 Manhole No. 298 MMS No. 4236273
CSMD Mapsheet No. 1529 MMS No. 4236273C
CSMD Mapsheet 1583 MMS No. 4250629
CSMD Mapsheet 1530 MMS No. 4285431B
CSMD Mapsheet 1530 MMS No. 4285431C
CSMD Mapsheet No. 1530 Manhole No. 24/Clean-out MMS No. 4340912
CSMD Mapsheet No. 1529 Manhole No. 112 MMS No. 4345066
CSMD Mapsheet No.1583 Manhole No. 32 MMS No. 4348489
CSMD Mapshhet No. 1530 Manhole No. 115 MMS No. 4396262B
CSMD Mapsheet No. 1530 Manhole No. 226 MMS No. 4581549
CSMD Mapsheet No. 1530 Manhole No. 131 MMS No. 4581615
CSMD Mapsheet No. 1529 MMS No. 4770248
CSMD Mapsheet No. 1530 MMS No. 4775669
CSMD Mapsheet 1529 Manhole No. 14 MMS No. 4833130B
CSMD Mapsheet 1887 Manhole 200 MMS No. 4018868
CSMD Mapsheet 1720 MMS No. 4146619
CSMD Mapsheet No. 1887 Manhole No. 110 MMS No. 4863208
CSMD Map Sheet 1231 Manhole 295 MMS No. 2626789A
CSMD Mapsheet 1189/1190 (Clean-out) MMS 3223287
CSMD Mapsheet 1275 Manhole 58 MMS No. 3240811
CSMD Mapsheet 1231 (Ulmus Pump Station) MMS No. 4137473
CSMD Mapsheet No. 1118 Manhole No. 327 MMS No. 4417271
CSMD Mapsheet No. 1231 Manhole No. 304 MMS No. 4659752
CSMD Mapsheet No. 1270 Manhole No. 15 MMS No. 4895139
CSMD Map Sheet 1438 Manhole 188 MMS No. 2708245C
CSMD Mapsheet 1438 Manhole 36 MMS No. 2890377
CSMD Mapsheet 1438 Manhole 18 MMS No. 3263082
CSMD Mapsheet 1438 Manhole 181 MMS No. 4093278
CSMD Mapsheet 1438 MH 188 MMS No. 4137994
```

CSMD Mapsheet 1438 MH 187 MMS No. 4137994

Gravity Mainline

Manhole

Manhole

Other (specify)

Other (specify)

Manhole

Manhole

Other (specify)

Manhole

Other (specify)

Other (specify)

Manhole

Manhole

Manhole

Other (specify)

Manhole

Other (specify)

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Manhole

Other (specify)

Other (specify)

Manhole

Manhole

Manhole

Other (specify)

Manhole

Manhole

Other (specify)

Manhole

Force main or pressure sewer

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Cleanout in underground parking structure Cleanout in parking structure.	
Cleanout	
Cleanout in parking structure Cleanout	
Cleanout/Plumbing Fixtures	
Underground parking drain. Shower stall	
Clean-out Plumbing fixtures Clean-out	
Floor drain Floor drain Plumbing trouble Plumbing trouble Manhole/Clean-out	
Clean-out Clean-out	
Plumbing Trouble	
Clean-out	

main line stoppage

Other (specify below)

Other (specify below)

Street/curb and gutter

Other (specify below)

Other (specify below)

Storm drain

Street/curb and gutter

Other (specify below)

Other (specify below)

Other (specify below)

Storm drain

Other (specify below)

Storm drain; Other (specify below)

Storm drain; Other (specify below)

Storm drain; Other (specify below)

Unpaved surface

Separate storm drain; Other (specify below)

Other (specify below)

Other (specify below)

Separate storm drain; Other (specify below)

Combined storm drain (combined CS only)

Other (specify below); Separate Storm Drain

Other (specify below)

Other (specify below)

Street/curb and gutter

Other (specify below)

Storm drain; Other (specify below)

Storm drain; Other (specify below)

Street/curb and gutter

Separate storm drain; Other (specify below)

Separate storm drain; Other (specify below)

Other (specify below)

Other (specify below)

Surface water

Storm drain; Other (specify below)

Storm drain; Other (specify below)

Other (specify below)

Other (specify below)

all recoverd at catch basin opening Ballona Creek Channel

Overflow ponded in underground parking structure and was fully contained. Once blockage was cleaned overflow drained majority of spill ponded in parking structure. 100 gallons was discharged from parking structure through sump pump and Spill entered West Hollywood Storm Drain (D.D.I. 11), which flows to Ballona Creek.

Cleanout in parking garage

Spill entered storm drain at the corner of Fountain Avenue and Hayworth Avenue, which flows to Ballona Creek.

Spill ponded in underground parking structure and flowed back into cleanout once mainline blockage was relieved.

Spill entered storm drain located on the eastside of Fuller Avenue, which flows to a natural drainage course.

Spill entered storm drain at 8440 Sunset Boulevard, which leads to Hollyhills to the Ballona Creek.

Spill flowed from manhole 76 into 10' area around manhole onto asphalt then dried up.

Spill entered storm drain at North East corner of Robertson Boulevard and Melrose Avenue which leads to Ballona Creek

Spill overflowed from plumbing fixture at 946 N. Doheny Dr. into storm drain at 801 Doheny Dr., on North West corner of

Spill overflowed from manhole #40 into Doheny Drive and went back into mainline.

Flow overflowed from underground parking drain into the parking garage floor.

Flow overflowed from the shower stall at 1014 Doheny Drive into the floor of the apartment (below grade).

Spill overflowed from manhole #215 into parking lot behind 8462 West Sunset Blvd., spill was contained in the parking lot Spill overflowed from manhole #215 into the parking lot, at 8462 West Sunset Boulevard.

Spill overflowed from underground parking garage clean-out, at 1251 Crescent Heights and flowed into a catch basin, whi Spill overflowed from plumbing fixtures into inside Fat Fish Restaurant floor, bar area, kitchen and bathroom.

Hollyhills Drain

Hollyhills Drain/Ballona Creek

West Hollywood Strom Drain (D.D.I. 11) Hollyhills Drain

Restaurant, office and restrooms

Parking garage, laundry room, and apartment No. 5.

Inside building

Bathroom

Spill flowed into a storm drain, which leads to unnamed terrain.

Spill went into a storm drain, which leads to unnamed terrain.

Hollyhills Drain

Uncaptured spill (approx 100 gallons) was absorbed into nearby field.

West Hollywood Strom Drain (D.D.I.11)/Hollyhills Drain

Overflow from Manhole No. 131 caused flood out at the properties 8919 and 8899 Beverly Blvd.

Sewage was contained in property parking structure.

Ballona Creek

Spill flowed from 1st manhole North of Manhole No. 144 into a storm drain, which leads to Ballona Creek.

Riverbed. The spill that was not recovered, it was absorbed into the soil.

Front yard of residence.

Overflow from Manhole 295 was absorbed by ground in the ditch adjacent to Viewridge Rd. along the Southeast side of T Spill overflowed from clean-out and flowed into a storm drain, which leads to Bell Creek/Los Angles River. Also, per the c Spill entered into storm drain, which flows to PD 259 outletting into natural terrain.

Approximately 100 gallons uncaptured spill ran into Calabasas Hills Drain.

PD 616/Los Angeles River

Private Drain/Carapito Creek

Ballona Creek

Spill overflowed from manhole (18), and flowed into the curb area and into a storm drain, which leads to Marina Del Rey/l Ballona Creek

Marina Via Private Drain

Marina Via Private Drain

8/22/2013 10:15	8/22/2013 10:20	8/22/2013 10:20	8/22/2013 10:30
2/5/2007 12:34	2/5/2007 13:00	2/5/2007 14:10	2/5/2007 14:40
2/12/2007 10:07	2/12/2007 10:30	2/12/2007 11:30	2/12/2007 12:00
3/5/2007 10:01	3/5/2007 11:45	3/5/2007 12:15	3/5/2007 12:45
3/5/2007 10:01	3/5/2007 11:45	3/5/2007 12:15	3/5/2007 12:45
8/16/2007 10:10	8/16/2007 10:30	8/16/2007 11:40	8/16/2007 11:40
9/19/2007 8:40	9/19/2007 8:50	9/19/2007 9:20	9/19/2007 9:50
9/23/2007 14:51	9/23/2007 17:30	9/23/2007 19:15	9/23/2007 19:15
10/16/2007 10:15	10/16/2007 11:30	10/16/2007 12:45	10/16/2007 12:45
10/16/2007 10:13	10/16/2007 11:35	10/16/2007 12:43	10/16/2007 12:45
1/19/2008 14:30	1/19/2008 16:00	1/19/2008 18:00	1/19/2008 18:20
4/11/2008 12:32	4/11/2008 12:45	4/11/2008 13:55	4/11/2008 14:45
4/14/2008 14:50	4/14/2008 15:15	4/14/2008 16:20	4/14/2008 19:00
4/14/2008 16:58	4/14/2008 17:10	4/14/2008 19:30	4/14/2008 20:45
6/18/2008 12:47	6/18/2008 13:00	6/18/2008 13:30	6/18/2008 18:30
6/20/2008 6:30	6/20/2008 6:30	6/20/2008 6:30	6/20/2008 6:45
6/20/2008 6:30	6/20/2008 6:30	6/20/2008 6:30	6/20/2008 6:45
6/20/2008 6:30	6/20/2008 6:30	6/20/2008 6:30	6/20/2008 6:45
8/1/2008 9:50	8/1/2008 10:10	8/1/2008 11:15	8/1/2008 12:45
9/10/2008 8:53	9/10/2008 8:53	9/10/2008 9:40	9/10/2008 10:53
4/22/2009 12:50	4/22/2009 13:00	4/22/2009 14:30	4/22/2009 15:30
7/22/2009 19:36	7/22/2009 19:50	7/22/2009 21:50	7/22/2009 22:30
10/4/2009 13:26	10/4/2009 13:40	10/4/2009 15:20	10/4/2009 15:45
5/24/2010 19:40	5/24/2010 19:50	5/24/2010 22:00	5/24/2010 23:30
6/8/2010 13:10	6/8/2010 13:10	6/8/2010 14:20	6/8/2010 14:40
6/8/2010 13:10	6/8/2010 13:10	6/8/2010 14:20	6/8/2010 14:40
6/29/2010 15:30	6/29/2010 15:40	6/29/2010 16:15	6/29/2010 16:45
8/13/2010 11:35	8/13/2010 12:15	8/13/2010 13:30	8/13/2010 14:45
8/13/2010 11:35	8/13/2010 12:15	8/13/2010 13:30	8/13/2010 14:45
11/3/2010 9:00	11/3/2010 9:30	11/3/2010 10:45	11/3/2010 11:30
11/14/2010 10:16	11/14/2010 10:40	11/14/2010 12:45	11/14/2010 0:00
11/19/2010 19:30	11/19/2010 20:00	11/19/2010 22:00	11/19/2010 23:30
2/13/2011 9:00	2/13/2011 9:22	2/13/2011 11:00	2/13/2011 11:30
9/1/2011 9:48	9/1/2011 9:48	9/1/2011 10:10	9/1/2011 11:35
9/1/2011 12:00	9/1/2011 12:00	9/1/2011 12:15	9/1/2011 13:00
8/28/2012 13:30	8/28/2012 14:10	8/28/2012 14:45	8/28/2012 16:00
9/10/2012 14:57	9/10/2012 15:16	9/10/2012 16:15	9/10/2012 16:30
1/9/2013 13:38	1/9/2013 13:55	1/9/2013 15:30	1/9/2013 17:30
9/10/2013 13:03	9/10/2013 13:20	9/10/2013 13:40	9/10/2013 17:45
8/21/2009 15:15	8/21/2009 15:15	8/21/2009 15:35	8/21/2009 16:10
3/11/2010 16:00	3/11/2010 16:00	3/11/2010 16:25	3/11/2010 17:35
3/15/2013 13:00	3/15/2013 13:00	3/15/2013 14:00	3/15/2013 14:50
1/6/2007 16:53	1/6/2007 17:15	1/6/2007 19:30	1/6/2007 20:00
2/1/2009 12:15	2/1/2009 12:15	2/1/2009 14:45	2/1/2009 16:00
3/2/2009 22:10	3/2/2009 22:15	3/3/2009 12:20	3/3/2009 0:00
2/25/2010 12:04	2/25/2010 12:04	2/25/2010 14:30	2/25/2010 14:30
3/20/2011 13:15	3/20/2011 13:15	3/20/2010 14:30	3/20/2011 13:40
2/25/2012 8:58	2/25/2012 9:09	2/25/2012 10:20	2/25/2012 11:45
5/15/2013 6:58	5/15/2013 7:20	5/15/2013 8:45	5/15/2013 9:20
4/9/2007 7:24	4/9/2007 7:50	4/9/2007 8:50	4/9/2007 9:50
11/9/2007 23:35	11/10/2007 0:00	11/10/2007 2:00	11/10/2007 2:30
4/8/2009 9:05	4/8/2009 9:10	4/8/2009 9:50	4/8/2009 10:50
12/22/2009 12:54	12/22/2009 13:00	12/22/2009 13:45	12/22/2009 15:00
2/28/2010 12:20	2/28/2010 12:30	2/28/2010 14:15	2/28/2010 15:00
2/28/2010 12:20	2/28/2010 12:30	2/28/2010 14:15	2/28/2010 15:00

Debri-Rags

Root intrusion

Grease deposition (FOG)

Root intrusion

Root intrusion

Root intrusion

Other (specify below)

Grease deposition (FOG)

Other (specify below)

Other (specify below)

Root intrusion

Other (specify below)

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Root intrusion

Root intrusion

Grease deposition (FOG)

Root intrusion

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Root intrusion

Root intrusion

Other (specify below)

Vandalism

Root intrusion

Other (specify below)

Grease deposition (FOG)

Other (specify below)

Vandalism

Other (specify below)

Root intrusion

Pump station failure

Root intrusion

Root intrusion

Pipe structural problem/failure

Other (specify below)

Debri-Rags

Root intrusion

Root intrusion

Root intrusion

Other (specify below)

Grease deposition (FOG)

Other (specify below)

Other (specify below)

Rags and Roots
Roots and Grease Roots and Grease
Root ball with a 4 saw
Due to prior grease stoppage at 8914 Santa Monica Boulevard. Broken mainline sewer. Broken mainline (sewer) and flow volume overwhelmed pumps efficiency. Broken mainline (sewer) and flow volume overwhelmed pumps efficiency. Broken mainline (sewer) and flow volume overwhelmed pumps efficiency.
Roots and Grease
Grease and rags.
Grease and paper Construction materials in the line.
Rags
Roots-grease
Rocks and Grinds
Pump station failure due to blown fuses on Edison supply transformer.
Storm inflow. Grease and Rags
Roots, rags and grinds.
Debris and Muck Debris and Muck

Grav	/itv	Maii	nline
- I U V	1.5	IVICAL	111110

Main

Main

Main

Main

Main

Main

Main

Main

Main

Gravity Mainline

Main

Other (specify below)

Main

Main



No 10 CLAY

No

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Returned all or portion of spill to sanitary sewer syst Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill):Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Returned all or portion of spill to sanitary sewer syst

Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill);Inspected sewer using CCTV to determine cause;Other (specify below)

Other (specify below)

Other (specify below)

Contained all or portion of spill; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil

Other (specify below)

Restored flow; Other (specify below)

Contained all or portion of spill; Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Restored flow: Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system; Other (specify below

Restored flow; Other (specify below)

Restored flow:Other (specify below)

Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill);Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Contained all or portion of spill

Contained all or portion of spill; Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause

Cleaned-Up; Restored flow; Property Owner Notified; Other Enforcement Agency Notified

Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Restored flow:Returned all or portion of spill to sanit Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Other (specify below)

Contained all or portion of spill; Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Returned all or portion of spill to sanitary sewer syst Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

We rodded the mainline and broke down a heavy root stoppage. Mainline was left down and running normal.

Spill ponded in the gutter and was fully contained. We used hydro pressure equipment to break down a heavy grease stop Spill was fully contained, vacuumed, and returned to the sewer system.

Majority of spill ponded in parking structure and flowed back into cleanout once mainline blockage was relieved.

Upon arrival, observed signs of an overflow. It appeared that the majority of spill ponded in parking garage and flowed ba

Absorbent socks were placed around storm drain and solids were swept back into the manhole. Hydro and Rodder equip Sand bags were used to direct flow back into mainline at manhole #22. Pump detected nose was shut down and relieved Building Maintenance had placed absorbent socks around their other drains and clean up was done by them. Sewer Mair Sewer Maintenance Crew continued to maintain pump to bypass break and monitor pump. Sewage was contained inside

The original call was a sewer backup not an overflow, upon arrival found manhole (33) on Crescent Heights up but not ov Hydro equipment was used to break down grease stoppage in mainline and restored flow. The owner of the restaurant Lt Clean-out was in complainant's yard at 947 Genesee Ave, spill flowed through yard and into street and storm drain, at No

Release sewage back into floor drains. Carl Warren & Company service performed clean up.

Upon arrival found Manhole No. 90 up but not overflowing. Carl Warren & Company's assistance performed clean up. Hydro equipment was used to break down a heavy grease stoppage in the mainline. Complainant already had Restoratio Hydro equipment was used to break down a heavy grease stoppage in the mainline. Complainant already had Restoratio

Hydro equipment was used to break down mainline blockage.

Upon arrival City of Bevery Hills had broke down stoppage and sewage was contained by LA County Flood Control. We: City of West Hollywood performed clean-up.

Upon arrival, the crew hydroed from MH 15 to MH 14 to break down grease stoppage. Contained the spill with sand bags

Plumbing trouble was relieved. Removed rocks and grinds from Manhole No. 15, and washed Manholes Nos. 18, 17, 16

Spill was absorbed and contained by ground south of Viewridge Rd. along the Southeast side of Topanga Canyon Blvd. V Complainant had declined the offer of Carl Warren and Company's service to perform cleanup. Per the complainant he v Upon arrival manhole was not overflowing but showed light signs of an overflow around manhole 58.

The broken force main was replaced by an emergency contractor.

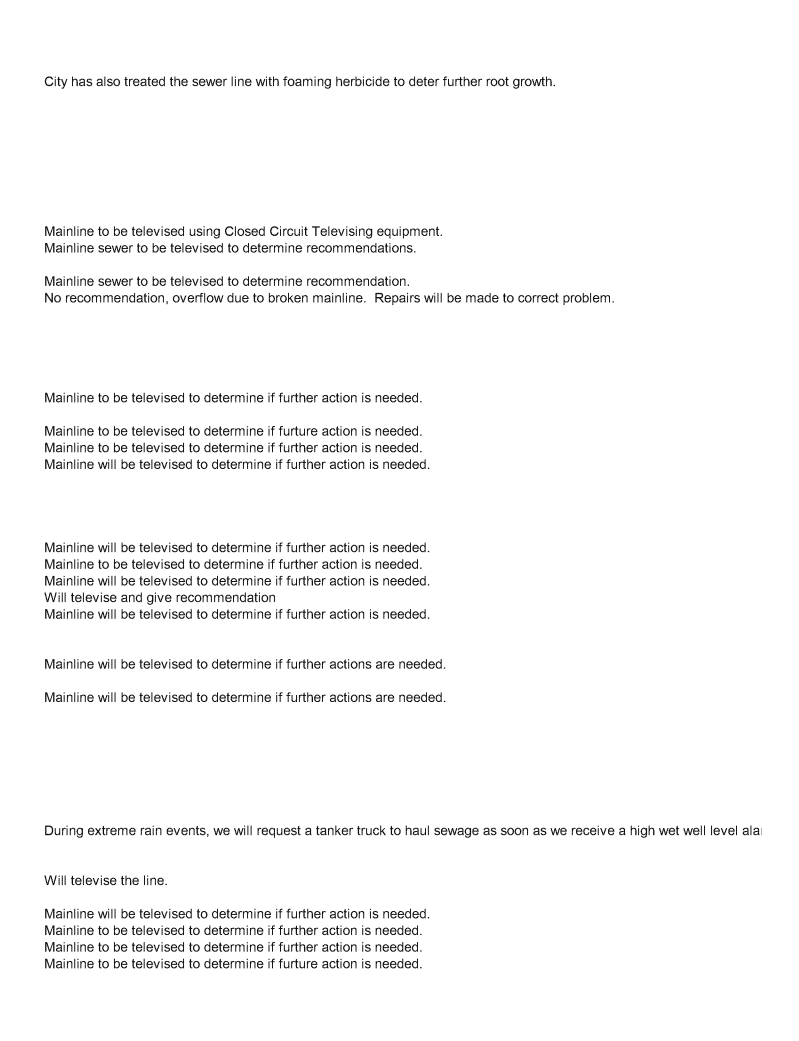
Sewage hauled with tanker truck from Davids Road Pump Station to the discharge manhole.

We used absorbent sock around the manhole to contain the flow and returned remaining sewage back to the system. We

2/5/2007 15:00
3/5/2007 13:45 8/16/2007 14:15
10/16/2007 14:50
1/19/2008 18:40 4/11/2008 15:50
4/14/2008 21:45 6/18/2008 19:30
4/22/2009 16:30
10/4/2009 17:15 5/24/2010 1:45 6/8/2010 17:30
11/3/2010 14:00 11/14/2010 13:20 11/20/2010 1:00 2/13/2011 12:00 9/1/2011 12:00
9/10/2012 18:40 1/9/2013 19:45 9/10/2013 19:00
2/1/2009 17:00 3/3/2009 2:00
3/20/2011 19:00 2/25/2012 20:49 5/15/2013 11:30 4/9/2007 10:50 11/10/2007 3:30 4/8/2009 13:00 12/22/2009 16:00

2/28/2010 16:30 2/28/2010 16:30 Added sewer to preventive maintenance program Other (specify below) Added sewer to preventive maintenance program Other (specify below) Added sewer to preventive maintenance program Added sewer to preventive maintenance program Other (specify below) Adjusted schedule/method of preventive maintenance Added sewer to preventive maintenance program Added sewer to preventive maintenance program Added sewer to preventive maintenance program Other (specify below)

Other (specify below) Other (specify below) Other (specify below)



No No

No No No No No No No



No No

N/A

NA

N/A

N/A

N/A

Unknown Unknown

N/A

N/A

N/A

Ballona Creek

No impact. Small volume of overflow entered storm drain system which eventually discharge to Balona Creek. Ballona Creek

Ballona Creek

No impact. No evidence of spill reaching surface water. Hollyhills to the Ballona Creek

Ballona Creek Ballona Creek

Hollyhills Drain

Hollyhills Drain
Hollyhills Drain/Ballona Creek
West Hollywood Strom Drain (D.D.I. 11) Hollyhills Drain

Unnamed terrain.
Spill went into a storm drain, which leads to unnamed terrain.
Hollyhills Drain
no impacted water surface
West Hollywood Strom Drain (D.D.I.11)/Hollyhills Drain
No impacted surface water.
No impacted surface water.
Ballona Creek

No impacted surface water.

Private drain/Ballona Creek Watershed.

Bell Creek/Los Angeles River
No impact. No evidence of spill reaching surface water.

Malibu Creek
PD 616/Los Angeles River
Private Drain/Carapito Creek
Ballona Creek
Pacific Ocean
Marina Del Rey which leads to Pacific Ocean.
Ballona Creek
Marina Via Private Drain
Marina Via Private Drain

No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken Not applicable to this spill No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken



No water quality samples taken

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No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken Not applicable to this spill No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken No water quality samples taken



Visual

70795 70792 71444 71444 71444 74908 75736 75813 76315 80571 82730 82800 82804 84339 843603 86613 93173 95179 96706 103221 103512 103521 1036601 106845 106982 110866 115206 115210	2/5/2007 16:20 2/12/2007 19:10 3/6/2007 6:00 3/6/2007 6:00 8/16/2007 13:05 9/20/2007 7:00 9/23/2007 21:10 10/16/2007 13:00 10/16/2007 13:00 1/19/2008 16:25 4/11/2008 16:25 4/11/2008 16:45 4/14/2008 18:55 6/18/2008 14:20 6/23/2008 8:57 6/23/2008 8:57 6/23/2008 8:57 6/23/2008 10:20 9/10/2008 10:18 4/22/2009 14:48 7/22/2009 20:10 10/4/2009 13:54 5/24/2010 20:05 6/8/2010 14:50 6/8/2010 14:50 6/8/2010 13:40 8/13/2010 13:40 8/13/2010 13:40 11/3/2010 9:45 11/14/2010 10:35 11/19/2010 20:08 2/13/2011 10:10 9/1/2011 12:30
115206	9/1/2011 10:00
125176	8/28/2012 15:20
125445	9/10/2012 15:25
972336	1/9/2013 14:00
135700	9/10/2013 13:25
95821	8/21/2009 16:10
101723	3/11/2010 18:51
131602	3/15/2013 15:14
90949	2/1/2009 13:35
91806	3/2/2009 22:55
101400	2/25/2010 14:21
111703	3/20/2011 13:29
121102	2/25/2012 9:32
132935	5/15/2013 7:20
72208 76034	4/9/2007 10:30
76931 92833	11/10/2007 0:47 4/8/2009 9:11
92633 98525	12/22/2009 13:15
101467	3/28/2010 13:40
101467	2/28/2010 13:40
101701	2,20,2010 10.70

Joe Barajas 8056774118

Robert Swartz, Sr. CE

6263003367

4SSO11373	Active	778714 Nicholas A. Agbobu	Certified
4SSO11374	Active	646966 keith lehto	Certified
4SSO11374	Active	657613 Nicholas Agbobu	Certified
4SSO11374	Active	708683 Nicholas Agbobu	Certified
4SSO11374	Active	736540 Nicholas A. Agbobu	Certified
4SSO11374	Active	758355 Nicholas A. Agbobu	Certified
4SSO11374	Active	766016 Nicholas A. Agbobu	Certified
4SSO11374	Active	781003 Nicholas A. Agbobu	Certified
4SSO11374	Active	782159 Nicholas A. Agbobu	Certified
4SSO11374	Active	787298 Nicholas A. Agbobu	Certified
4SSO11374	Active	798362 Robert Swartz	Certified
4SSO11375	Active	721169 R R Pakala	Certified
4SSO11375	Active	729879 Elaine Chips	Certified
4SSO11375	Active	730687 Elaine Chips	Certified
4SSO11375	Active	731948 Elaine Chips	Certified
4SSO11375	Active	736012 Elaine Chips	Certified
4SSO11375	Active	736143 Elaine Chips	Certified
4SSO11375	Active	746749 Elaine Chips	Certified
4SSO11375	Active	751472 Elaine Chips	Certified
4SSO11375	Active	754781 Elaine Chips	Certified
4SSO11375	Active	755819 Elaine Chips	Certified
4SSO11375	Active	756818 Elaine Chips	Certified
4SSO11375	Active	761663 Elaine Chips	Certified
4SSO11375	Active	764420 Elaine Chips	Certified
4SSO11375	Active	769750 Elaine Chips	Certified
4SSO11375	Active	772916 Elaine Chips	Certified
4SSO11375	Active	776044 Elaine Chips	Certified
4SSO11375	Active	776067 Elaine Chips	Certified
4SSO11375	Active	790287 Elaine Chips	Certified
4SSO11386	Active	746439 Victoria O. Conway	Certified
4SSO11387	Active	750171 Victoria O. Conway	Certified
4SSO11387	Active	759681 Victoria O. Conway	Certified
4SSO11387	Active	759682 Victoria O. Conway	Certified
4SSO11387	Active	784073 Martha Tremblay	Certified
4SSO11387	Active	794226 Martha Tremblay	Certified
4SSO11387	Active	794377 Martha Tremblay	Certified
4SSO11388	Active	651282 Philip L. Friess	Certified
4SSO11388	Active	713762 Victoria O. Conway	Certified
4SSO11388	Active	719808 Victoria O. Conway	Certified
4SSO11388	Active	732075 Victoria O. Conway	Certified
4SSO11388	Active	741236 Victoria O. Conway	Certified
4SSO11388	Active	748435 Victoria O. Conway	Certified
4SSO11388	Active	749303 Victoria O. Conway	Certified
4SSO11388	Active	759731 Victoria O. Conway	Certified
4SSO11388	Active	781501 Martha Tremblay	Certified
4SSO11388	Active	798884 Martha Tremblay	Certified
4SSO11388	Active	800058 Martha Tremblay	Certified
4SSO11388	Active	800519 Martha Tremblay	Certified
4SSO11389	Active	646094 Philip L. Friess	Certified
4SSO11389	Active	794882 Martha Tremblay	Certified
4SSO11391	Active	648202 Philip L. Friess	Certified
4SSO11391	Active	648206 Philip L. Friess	Certified
4SSO11391	Active	648208 Philip L. Friess	Certified
4SSO11391	Active	650008 Philip L. Friess	Certified
4SSO11391	Active	650009 Philip L. Friess	Certified

Senior Civil Engineer

principal engineer

Senior Civil Engineer

Director

Technical Specialist

Technical Specialist

Departmental Engineer

Departmental Engineer

Departmental Engineer

Departmental Engineer

Wastewater Collection Systems Manager

Wastewater Collection Systems Manager

Wastewater Collection Systems Manager

Departmental Engineer

Collection Systems Manager

Wastewater Collection Systems Manager

Wastewater Collection Systems Manager

Wastewater Collection Systems Manager

Departmental Engineer

Wastewater Collection Systems Manager

Departmental Engineer

Departmental Engineer

Departmental Engineer

Departmental Engineer

Departmental Engineer

Alhambra		587937
la county dpw		291563
Alhambra		583800
Alhambra		762702
Alhambra		118931
Alhambra		264743
Alhambra		724556
Alhambra		866542
Alhambra		336308
Alhambra		621540
HQ		753355
		441890
Moorpark		
Moorpark		707374
Moorpark		359407
Moorpark, CA		871907
Moorpark, CA		830997
Moorpark, CA		994149
Moorpark, CA		158792
Moorpark		606104
Moorpark		989364
Moorpark		355283
Moorpark		258431
Moorpark		308944
Moorpark		502984
Moorpark		565404
Moorpark		214368
Moorpark		903618
Moorpark		999919
Moorpark		649172
7:48 a.m.		199303
9:59 a.m.		460450
8:47 a.m.		482306
2:42 p.m.		751371
	4:11 PM	266036
	1:56 PM	150384
	6:46 AM	712928
	11:58 AM	751067
	8:40 AM	520755
	11:36 AM	232817
	11:57 AM	775928
	11:48 AM	571112
2:25 p.m.	11.40744	427750
2:29 p.m.		928178
2:45 p.m.		189283
12:58 p.m.		908503
12.50 p.m.	10:50 AM	985857
2:00 n m	10.50 AW	
3:09 p.m.	3:34 PM	881506 163831
2:55 n m	J.J4 FIVI	626719
2:55 p.m.	11.E1 AB1	
0:40 a m	11:54 AM	335596
9:40 a.m.		517844
9:42 a.m.		869808
9:44 a.m.	0.00 514	734585
	2:38 PM	112227
	2:44 PM	320864

15-Mar-12	3/15/2012	15-Mar-12	3/15/2012
12-Feb-07		13-Feb-07	2/13/2007
18-Sep-07		18-Sep-07	9/18/2007
4-Dec-07		4-Dec-07	12/4/2007
20-Apr-09		21-Apr-09	4/21/2009
4-Nov-10	11/4/2010	4-Nov-10	11/4/2010
2-May-11	5/2/2011	2-May-11	5/2/2011
7-May-12	5/8/2012	8-May-12	5/8/2012
13-Jun-12	6/13/2012	27-Jun-12	6/27/2012
17-Oct-12	10/17/2012	17-Oct-12	10/17/2012
29-Aug-13	8/29/2013	6-Sep-13	9/6/2013
1-Jul-08		1-Jul-08	7/1/2008
25-Nov-08		30-Jun-10	6/30/2010
18-Dec-08		30-Jun-10	6/30/2010
15-Jan-09		15-Jan-09	1/15/2009
6-Apr-09		10-Apr-09	4/10/2009
9-Apr-09		10-Apr-09	4/10/2009
13-Nov-09		16-Nov-09	11/16/2009
12-Apr-10	W14040040	12-Apr-10	4/12/2010
13-Jul-10	7/13/2010	13-Jul-10	7/13/2010
5-Aug-10	8/5/2010	5-Aug-10	8/5/2010
15-Sep-10	9/15/2010	15-Sep-10	9/15/2010
21-Jan-11	1/21/2011	21-Jan-11	1/21/2011
16-Mar-11	3/16/2011	16-Mar-11	3/16/2011
12-Aug-11	8/12/2011	12-Aug-11	8/12/2011
9-Nov-11	11/9/2011	9-Nov-11	11/9/2011
19-Jan-12	1/19/2012	19-Jan-12	1/19/2012
19-Jan-12	1/19/2012	19-Jan-12	1/19/2012
15-Jan-13	1/15/2013	15-Jan-13	1/15/2013
3-Nov-09		16-Nov-09	11/16/2009
5-Mar-10	4/0/0044	16-Mar-10	3/16/2010
22-Dec-10	1/3/2011	3-Jan-11	1/3/2011
22-Dec-10	1/3/2011	3-Jan-11	1/3/2011
25-Jul-12	7/30/2012	9-Aug-12	8/9/2012
16-May-13	5/16/2013	16-May-13	6/14/2013
22-May-13	6/11/2013	11-Jun-13	6/11/2013
4-Jun-07		5-Jun-07	6/5/2007
22-Feb-08		7-Mar-08	3/7/2008
18-Jun-08		1-Jul-08	7/1/2008
16-Jan-09		28-Jan-09	5/5/2009
15-Jul-09		3-Aug-09	8/3/2009
19-Jan-10		1-Feb-10	2/1/2010
11-Feb-10	1/3/3011	23-Feb-10	2/23/2010
22-Dec-10	1/3/2011	3-Jan-11	1/3/2011
21-May-12	6/4/2012	4-Jun-12	6/4/2012
19-Sep-13	9/19/2013	1-Oct-13	10/1/2013
22-Oct-13	10/22/2013	31-Oct-13	10/31/2013
5-Nov-13	11/6/2013	15-Nov-13	11/15/2013
23-Jan-07	6/6/2013	2-Feb-07	2/2/2007
6-Jun-13	6/6/2013	14-Jun-13	6/14/2013
21-Mar-07		2-Apr-07	4/2/2007
21-Mar-07		2-Apr-07	4/2/2007
21-Mar-07		2-Apr-07	4/2/2007 5/11/2007
1-May-07 1-May-07		11-May-07 11-May-07	5/11/2007 5/11/2007
1-May-01		1 1-1viay-01	3/11/2007

Ontono		50	50
Category 3		50 200	50
Category 3		450	425
Category 3		400	200
Category 1 Category 3		400	0
Category 1		8000	0
Category 3		100	98
Category 3 Category 3		100	10
Category 1		1500	100
Category 2		9000	9000
Category 3		40	0
Category 2		2100	500
Category 1		600	0
Category 3		600	600
Category 3		50	50
Category 3		62	62
Category 3		50	50
Category 3		20	20
Category 3		25	25
Category 3		150	150
Category 3		150	150
Category 3		20	20
Category 1		2400	1600
Category 3		40	40
Category 3		150	150
Category 3		64	55
Category 3		50	50
Category 3		300	300
Category 3		40	40
Category 3		150	150
Category 2		2200	2200
Category 1		7000	0
Category 1		2300	0
Category 2		1150	1150
Category 1		20000	50
Category 3		22	22
Category 3		250	250
Category 3		350	300
Category 3		10	10
Category 1		800	600
Category 3		100	100
Category 1		215000	0
Category 1		117000	17000
Category 3		200	200
Category 3		300	300
Category 1	200	545	55
Category 2	3200	3200	100
Category 2	5610	5610	0
Category 1		3600	0
Category 2		3600	3600
Category 1		950	950
Category 1		100	100
Category 3		250	
Category 1		3700	3700
Category 1		9200	9200

0 No No No	No No No
200 Yes	Yes
0 No	No
8000 Yes	Yes
0 No	No
0 No 1400 Yes	No Yes
0 No	No
0 No	No
0 No	No
600 Yes	No
0 No 0 No	No No
0 No	No
0 No 0 No	No No
800 Yes	No
0 No	No
0 No	No
0 No	No
0 No 0 No	No No
0 No	No
0 No	No
0 No	Yes
7000 Yes	Yes
2300 Yes	Yes
0 No 19950 No	No Yes
0 No	No
No	No
No	No
0 No	No
200 Yes 0 No	Yes No
215000 Yes	Yes
100000 Yes	Yes
0 No	No
0 No	No
345 Yes 0 No	Yes No
0 No	No
3600 Yes	Yes
0 No	No
950 Yes	No
100 Yes	No
No 3700 Yes	No No
400 Yes	No

Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes No No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe

1460

1256-0043

1258 - 24979 Constitution Avenue

1214-0127

1417-0118

1258 - 25240 Steinbeck Avenue

1404-0019

1295-0285

1297-0860

1174-0028

2945 Solimar

Pacific Coast Highway, Ventura

Pacific Coast Highway, Ventura

Sea Cliff Lift Station Discharge Line

County Service Area No. 29

County Service Area No. 29

Rincon Beach area

Rincon Beach area

Faria Beach Colony

Solimar Beach Area

Solimar Beach Area

Mussel Shoals, Ventura County

Mussel Shoals, Ventura County

Community of Mussel Shoals

Near Faria Beach Colony

Solimar Beach

Sea Cliff

Solimar Beach Area

Mountain View-Belle Vernon Trunk (District 01)

Arizona Avenue Trunk Sewer (District 2)

Montebello Trunk (District 2)

Montebello Trunk (District 2)

Arizona Avenue Trunk, Section 1 (District 02)

Slauson Avenue P.P. Force Main (District 2)

Slauson Avenue P.P. Force Main (District 2)

Joint Outfall J Unit 1F Trunk (Joint Outfall)

City of Torrance Local Sewer tributary to JO J-Unit 5C Trunk Sewer (JO in SBC)

Joint Outfall C Unit 3F (Joint Outfall System)

Joint Outfall J Unit 1F (Joint Outfall System)

Joint Outfall "J" Unit 1F (Joint Outfall System)

Joint Outfall B - 1C Replacement (Joint Outfall System)

Joint Outfall J Unit 1G (Joint Outfall System)

JOH Unit 2C (Joint Outfall System)

Joint Outfall "J" Unit 1F (Joint Outfall System)

Joint Outfall "A"-1A Long Beach WRP Interceptor, Section 1, Sludge FM Replacemen

Joint Outfall "J"-Unit 1F, FM No. 2, (Joint Outfall System)

Joint Outfall "J" Unit 1G (Joint Outfall System)

Marina No. 2 Pumping Plant Force Main #2

Marina Trunk Section 1A (District 3)

Inglewood Trunk No. 2 Sewer (District 5)

Inglewood Trunk No. 2 Sewer (District 5)

Inglewood Trunk No. 2 Sewer (District 5)

Inglewood No. 2 Trunk Sewer (District 5)

Inglewood No. 2 Trunk Sewer (District 5)

33.97638	-118.45414 Los Angeles
34.42662199	118.4256153 Los Angeles
34.42492613	118.585803 Los Angeles
34.38390422	118.5737043 Los Angeles
34.497319	-118.6139469 Los Angeles
34,41104364	-118.4574434 Los Angeles
34.38901	-118.5785 Los Angeles
34.6760023	-118.4537847 Los Angeles
34.43689585	-118.5470752 Los Angeles
34.37602577	-118.5644947 Los Angeles
34.50787516	-118.6332444 Los Angeles
34.311	119.35 Ventura
34.33163	119.401474 Ventura
34.33163	119.401474 Ventura
34.341275	119.415025 Ventura
34.34562	-119.41959 Ventura
34.56103	-119.41879 Ventura
34.320201	-119.371251 Ventura
34.356353	-119.443 Ventura
34.320908	-119.373297 Ventura
34.313755	-119.361767 Ventura
34.310715	-119.358162 Ventura
34.354916	-119.439754 Ventura
34.354916	-119.439754 Ventura
34.35665	-119.44297 Ventura
34.319798	-119.370183 Ventura
34.312971	-119.360839 Ventura
34.320414	-119.3786 Ventura
34.313204	-119.361126 Ventura
33.951528	-118.212667 Los Angeles
34.026639	-118.164361 Los Angeles
33.962247	-118.156347 Los Angeles
33.962247	-118.156347 Los Angeles
34.030333	-118.165528 Los Angeles
33.973556	-118.12125 Los Angeles
33.974417	-118.122444 Los Angeles
33.74	118.372778 Los Angeles
33.818056	118.372778 Los Angeles
33.804444	118.176111 Los Angeles
33.739556	-118.371917 Los Angeles
33.74025	-118.372722 Los Angeles
33.919639	-118.162028 Los Angeles
33.768306	-118.409694 Los Angeles
33.962247	-118.156347 Los Angeles
33.738778	
33.784694	-118.358194 Los Angeles -118.119528 Los Angeles
	•
33.74025	-118.363194 Los Angeles
33.767639	-118.407083 Los Angeles
33.7625	118.115278 Los Angeles
33.78075	-118.151556 Los Angeles
33.978611	118.366389 Los Angeles
33.978583	118.36675 Los Angeles
33.978722	118.367361 Los Angeles
33.977889	118.366833 Los Angeles
33.976167	118.36775 Los Angeles

CSMD Mapsheet No. 1438 MMS No. 4664525

CSMD Mapsheet 1460 MMS No. 2653882B

CSMD Mapsheet 1256 Manhole 43 MMS No. 2850458

CSMD Mapsheet 1258 Private Manhole MMS No. 2910611

CSMD Mapsheet 1214 Manhole 127 MMS No. 3267885

CSMD Mapsheet No. 1417 Manhole No. 118 MMS No. 4339255

CSMD Mapsheet No. 1258 MMS No. 4395045

CSMD Mapsheet No. 1404 Manhole No. 19 MMS No. 4703240

CSMD Mapsheet No. 1295 Manhole No. 285 MMS No. 4727416

CSMD Mapsheet No. 1297 Manhole No. 860 MMS No. 4799429

CSMD Mapsheet No. 1174 Manhole No. 28 MMS No. 4944005

Lift Station Discharge Line

Driveway of Fire Station #25

Residence driveway

Residence front yard

Resident's storage tank at 6724 Breakers Way overflowed to street.

Driveway and side of residence

Driveway of residence

Manhole on residence property

Caltrans easement east of Cliff House Inn and Cliff House Inn parking lot.

STEP tank in front of Cliff House Inn

Concrete side yard of residence.

Private residence side yard

Dirt lot at 3726 Pacific Coast Hwy, Ventura

Residential yard

South of Southern Ave, on State Street

Intersection of South Kern Avenue and East 6th Street

On Clara Street east of Ira Avenue

On Clara Street east of Ira Avenue

Residence at Strang Street

East of Slauson Avenue on Telegraph Road west of Rio Hondo.

One residence on Telegraph Road

Palos Verdes Drive, South approximately 400 feet southeast of Narcissa Drive

Intersection of Carol Drive and Doris Way

Intersection of Willow Street and Orange Avenue

South edge of Palos Verdes Drive South west of Intersection with Peppertree Drive

South edge of Palos Verdes Drive South, approximately 200 feet east of Intersection with Narcissa Drive

Intersection of Gardendale Street and Arizona Avenue

East of intersection of Paseo Lunado and Via Rivera

Six residences on Ira Avenue

4500 block of Palos Verdes Drive South, approximately 400 feet northwest of the intersection of Palos Verdes Drive Sout

On Earl Warren Drive north of Beach Drive (California State University, Long Beach)

East of Peppertree Drive on Palos Verdes Drive South in the City of Ranch Palos Verdes.

Agua Amarga Canyon east of intersection of Paseo Lunado and Via Rivera.

Southwest corner of intersection of Pacific Coast Highway and Los Cerritos Channel

West of Newport Avenue on 11th Street

Intersection of Beach Street and Ellis Avenue

Residence

Residence

Intersection of Beach Street and Hillsdale Street

Apartment Garage

h and Schooner Drive.

2

Other (specify)

Other (specify)

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Mainor

Manhole

Manhole

Force main or pressure sewer

Other sewer system structure

Other sewer system structure

Other sewer system structure

Other sewer system structure

Manhole; Other sewer system structure

Manhole

Manhole

Force main or pressure sewer

Other sewer system structure

Manhole; Other (specify)

Manhole

Manhole; Pump station

Force main or pressure sewer

Manhole

Other (specify)

Manhole

Manhole

Manhole

Other (specify)

Force main or pressure sewer

Building or structure

Force main or pressure sewer

Other (specify)

Manhole

Force main or pressure sewer

Force main or pressure sewer

Manhole

Gravity sewer

Building or structure

Force main or pressure sewer

Inside Building or Structure; Manhole

Force Main; Other sewer system structure

Manhole

Force main or pressure sewer

Manhole

Manhole

Other sewer system structure

Building or structure

Manhole

Other (specify)

Clean-out (plumbing trouble)
Upper end of a private line

Pickhole of step tank manhole

1 air vac valve on force main Manhole lid of STEP tank From manhole of step tank.

Wastewater bypass hose

MH 1570

Manhole 947A

MH 947A, MH 948, local manhole

Bathroom fixtures, three yard drains

Damaged underground force main installed on the east side of bridge, below Telegraph Road over Rio Hondo.

Bathroom fixture

2-inch diameter air release valve

City of Torrance local sewer manhole approximately 1,000 feet upstream of Sanitation Districts' Manhole J354

MH C666

NA

NA

MH B 1035

NA

Bathroom fixtures

NA

Manhole A1268, Restroom

Primary spill appearance point at mechanical coupling on force main. Secondary spill appearance point at Air Valve No. !

MH J334

NA

MH C99

Manhole 558

Sewer lateral cleanout

Shower floor drain and sewer lateral cleanout

Manhole 557

Floor drain in underground garage

Other paved surface; Other (specify below)
Other paved surface
Other paved surface
Storm drain
Other (specify below)
Other (specify below)

Other (specify below) Other (specify below)

Other (specify below)

Street/curb and gutter
Other (specify below)

Unpaved surface

Beach

Unpaved surface

Unpaved surface

Other paved surface

Other paved surface

Unpaved surface

Other paved surface; Street/curb and gutter

Beach; Other paved surface; Unpaved surface

Other paved surface

Unpaved surface

Beach;Other paved surface;Street/curb and gutter;Surface water;Unpaved surface

Other paved surface

Other paved surface

Unpaved surface

Other paved surface; Street/curb and gutter

Unpaved surface

Other paved surface

Street/curb and gutter

Storm drain; Street/curb and gutter

Other (specify below)

Street/curb and gutter; Other (specify below)

Surface water

Other (specify below)

Other (specify below)

Unpaved surface

Other (specify below)

Other (specify below)

Other (specify below); Unpaved surface

Surface water; Unpaved surface

Street/curb and gutter

Storm drain; Street/curb and gutter; Other (specify below)

Storm drain; Street/curb and gutter; Unpaved surface; Other (specify below)

Building or structure; Other paved surface; Unpaved surface

Storm drain; Street/curb and gutter; Other (specify below)

Storm drain; Street/curb and gutter; Other (specify below)

Under ground parking garage floor.

Parking lot area

Parking lot drain

Spill entered storm drain west of The Old Road flowing to a private drain, outletting into a natural drainage course.

Spill overflowed from manhole (127) and earth down the hill.

Mint Canyon Channel per Los Angeles County Flood Maintenance Division.

Approximately 2 gallons of spill escaped into a nearby parking lot or cought in the absorbent socks.

Spill overflowed from Manhole No. 19 into a ditch on the side of the road.

Spill overflowed from Manhole No. 285 into Flood Control catch basin, which leads to Private Drain 2139/Santa Clara Riv

Spill dried up on the asphalt.

1600 gallons ponded in tall brush, 800 gallons ran down dirt path to ocean.

Paved parking lot of Cliff House Inn

Paved street surface

NA

Pacific Ocean

Pacific Ocean

Residential building, yard

Unlined Depression on the spreading basin immediately downstream of underground storm drain outlet.

One residential building

The spill was fully contained in the curb and gutter in Palos Verdes Drive, South approximately 400 feet from the spill local Street/curb and gutter. Paved alleyway. Paved parking lot. 600 square feet of grassy area.

Street/curb and gutter

Pervious sand downstream of storm drain outlet at the beach area, sloped area immediately adjacent to spill point and we Asphalt pavement at gutter and adjacent pervious soil

NA

Pacific Ocean

6 residential apartments

NA

Street/curb and gutter, Paved and unpaved surfaces, Surface water

Unpaved surface terrain to the south side of road.

Creek area, currently dry at this time of the year.

NA

NA

The spill was fully contained in the concrete-lined portion of Centinela Creek, approximately 3 miles west of the spill locat A relatively small amount of wastewater soaked into the soil at 500 E. Ellis Ave. There is no basis in which to make a pre A relatively small amount of wastewater soaked into the soil at 512 W. Ellis Ave. There is no basis in which to make a pre The spill was fully contained in the concrete-lined portion of Centinela Creek, approximately 3 miles west of the spill locat The spill was fully contained in the parking garage and concrete-lined portion of Centinela Creek, located approximately 3

3/11/2012 19:10	3/11/2012 19:35	3/11/2012 21:40	3/11/2012 22:30
2/6/2007 12:10	2/6/2007 12:10	2/6/2007 13:00	2/6/2007 13:15
9/13/2007 8:00	9/13/2007 8:15	9/13/2007 8:30	9/13/2007 8:21
12/1/2007 13:00	12/1/2007 13:10	12/1/2007 14:40	12/1/2007 14:50
4/19/2009 8:30	4/19/2009 8:30	4/19/2009 10:30	4/19/2009 12:00
11/1/2010 12:55	11/1/2010 12:55	11/1/2010 13:41	11/1/2010 14:00
2/8/2011 23:15	2/8/2011 22:00	2/8/2011 23:45	2/9/2011 1:30
5/3/2012 14:15	5/3/2012 14:15	5/3/2012 14:50	5/3/2012 15:40
6/9/2012 14:54	6/9/2012 15:00	6/9/2012 16:30	6/9/2012 17:00
10/13/2012 0:00	10/13/2012 11:30	10/13/2012 12:30	10/13/2012 16:00
8/21/2013 7:05	8/21/2013 7:25	8/21/2013 7:45	8/21/2013 8:25
6/28/2008 13:00	6/28/2008 13:10	6/28/2008 13:30	6/28/2008 13:30
11/23/2008 10:00	11/23/2008 10:00	11/23/2008 3:00	11/23/2008 3:10
11/21/2008 14:15	11/21/2008 14:15	11/21/2008 14:30	11/21/2008 14:40
12/18/2008 9:00	12/18/2008 9:00	12/18/2008 9:00	12/18/2008 10:00
3/9/2009 10:30	3/9/2009 10:30	3/9/2009 10:45	3/9/2009 11:30
3/31/2009 9:30	3/31/2009 9:30	3/31/2009 10:00	3/31/2009 9:35
10/10/2009 12:15	10/10/2009 12:15	10/10/2009 12:15	10/10/2009 12:15
3/27/2010 7:30	3/27/2010 8:30	3/27/2010 8:30	3/27/2010 8:30
6/24/2010 12:45	6/24/2010 12:45	6/24/2010 13:05	6/24/2010 13:05
7/4/2010 20:45	7/4/2010 20:30	7/4/2010 20:55	7/4/2010 21:00
8/13/2010 18:45	8/13/2010 19:00	8/13/2010 19:40	8/13/2010 19:00
1/18/2011 10:30	1/20/2011 10:30	1/20/2011 10:30	1/20/2011 10:30
2/26/2011 5:00	2/26/2011 5:30	2/26/2011 5:45	2/26/2011 6:00
7/5/2011 8:35	7/5/2011 8:00	7/5/2011 9:15	7/5/2011 9:25
10/14/2011 7:00	10/14/2011 9:00	10/14/2011 9:00	10/14/2011 9:30
12/20/2011 8:45	12/20/2011 8:45	12/20/2011 8:55	12/20/2011 9:07
12/24/2011 8:30	12/24/2011 8:45	12/24/2011 9:00	12/24/2011 10:15
12/21/2012 8:30	12/21/2012 8:30	12/21/2012 8:35	12/21/2012 8:45
10/29/2009 17:52	10/29/2009 17:59	10/29/2009 18:30	10/29/2009 17:52
3/2/2010 17:43	3/2/2010 18:30	3/2/2010 19:05	3/2/2010 18:25
12/19/2010 18:23	12/19/2010 18:23	12/19/2010 19:20	12/19/2010 20:40
12/20/2010 19:05	12/20/2010 18:55	12/20/2010 19:05	12/20/2010 21:03
7/20/2012 12:00	7/20/2012 12:45	7/20/2012 13:15	7/20/2012 13:27
2/12/2013 0:01	5/14/2013 11:35	5/14/2013 12:02	5/16/2013 3:00
5/15/2013 11:15	5/15/2013 11:20	5/15/2013 11:25	5/15/2013 11:30
5/24/2007 13:15	5/24/2007 13:15	5/24/2007 13:17	5/24/2007 13:17
2/18/2008 21:54	2/18/2008 23:10	2/19/2008 0:02	2/18/2008 23:00
6/16/2008 11:20	6/16/2008 11:20	6/16/2008 11:45	6/16/2008 11:45
1/15/2009 7:05	1/15/2009 7:05	1/15/2009 7:05	1/15/2009 7:06
7/13/2009 8:30	7/13/2009 8:34	7/13/2009 8:34	7/13/2009 8:34
1/18/2010 12:30	1/18/2010 21:45	1/18/2010 22:35	1/18/2010 22:30
2/8/2010 8:30	2/8/2010 12:40	2/8/2010 12:40	2/8/2010 15:00
12/20/2010 19:05	12/20/2010 18:55	12/20/2010 19:05	12/20/2010 21:03
5/5/2012 13:38	5/5/2012 13:43	5/5/2012 13:38	5/5/2012 13:58
9/16/2013 10:20	9/16/2013 10:40	9/16/2013 11:15	9/16/2013 10:55
10/17/2013 18:45	10/17/2013 18:52	10/17/2013 19:15	10/17/2013 21:30
11/1/2013 11:30	11/1/2013 13:15	11/1/2013 13:50	11/1/2013 15:45
1/19/2007 12:38	1/19/2007 12:38	1/19/2007 12:38	1/19/2007 13:02
6/3/2013 11:40	6/3/2013 11:40	6/3/2013 11:40	6/3/2013 11:45
3/18/2007 9:15	3/18/2007 9:18	3/18/2007 10:00	3/18/2007 11:02
3/18/2007 9:15	3/18/2007 9:18	3/18/2007 10:00	3/18/2007 11:02
3/18/2007 9:15	3/18/2007 9:18	3/18/2007 10:00	3/18/2007 11:02
4/27/2007 12:15	4/27/2007 13:30	4/27/2007 14:00	4/27/2007 15:20
4/27/2007 12:15	4/27/2007 14:15	4/27/2007 14:30	4/27/2007 15:20

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Other (specify below)

Grease deposition (FOG)

Root intrusion

Other (specify below)

Other (specify below)

Other (specify below)

Pipe structural problem/failure

Pipe structural problem/failure

Pipe structural problem/failure

Pipe structural problem/failure

Other (specify below)

Grease deposition (FOG)

Pump station failure

Other (specify below)

Pipe structural problem/failure

Debri-Rags

Debri-General

Pipe structural problem/failure

Debri-General

Other (specify below)

Pipe structural problem/failure

Pump station failure

Pipe structural problem/failure

Other (specify below)

Other (specify below)

Grease deposition (FOG)

Other (specify below)

Operator error

Other (specify below)

Other (specify below)

Operator error

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Pipe structural problem/failure

Other (specify below)

Other (specify below)

Other (specify below)

Pipe structural problem/failure

Other (specify below)

Roots, grease, and debris.

Grease and roots.
Asphalt
Rocks-Grease

Holding Tank overflow from pump electrical failure

Residential pump failed

1 air vac fitting broke discharging wastewater when pumps came on.
STEP tank pump clogged with wipes and hair.
Step tank pump failure.

Southern Calif. Edison Planned Power Outage

During the sewer rehabilitation of the Mountain View-Belle Vernon Trunk, a temporary bypass hose was placed from MH NA

Intense rainfall caused the overflow from the Montebello Trunk, the hydraulic capacity of which had been reduced by flow Intense rainfall caused the overflow from sewers whose hydraulic capacity had been reduced by flow constrictions introduced by provided partial blockage due to grease and rags.

Damaged portion of the underground force main.

As the damaged force main pipe was being prepared for repair, the Slauson Pumping Plant operation was being altered to Operator error - Sanitation Districts' Maintenance Crews had completed the scheduled replacement of an 8" dewatering volumentified material caused a blockage of the sewer line. City of Torrance staff cleared the blockage before Sanitation Down An industrial waste discharger (System Transport) had washed two (2) freight liner chemical tankers, which contained an During a scheduled repair of Force Main No. 2, the dewatering valve was inadvertently left open. As the blind flange was During scheduled maintenance of Force Main No. 2, it was necessary to drain the main from a low point situated between The pressure plate of MH B 1035 had been unbolted by an unknown party.

Sometime following a heavy rain event, the embankment where the sewer pipe was installed was washed out along with a Intense rainfall caused the overflow from sewers whose hydraulic capacity had been reduced by flow constrictions introduced NA

Cause unknown but could be due to debris and/or flows temporarily exceeding capacity

Force main is located in an active landslide area. Ground movements of the immediate mountainous terrain caused failur Vandalism

NA

Failure of above ground bypass system. Unsecured plate located approximately 40 feet deep in manhole structure of MH Partial blockage due to roots and construction debris introduced into the sewer by a third party

Partial blockage due to roots and construction debris introduced into the sewer by a third party. Directly related to SSO E Partial bockage due to roots and construction debris introduced into the sewer by a third party. Directly related to SSO E The hydraulic capacity of the Inglewood No. 2 Trunk Sewer was exceeded, when a Sanitation Districts' contractor rupture. The hydraulic capacity of the Inglewood No. 2 Trunk Sewer was exceeded, when a Sanitation Districts' contractor rupture.

Main Main Main Main Main Main Main Main Other (specify below) Main Other (specify below) Other (specify below) Other (specify below) Other (specify below) Main Other (specify below) Other (specify below) Main Main Main Other (specify below) Main Main alve on the force main. During flow restoration, istricts' staff arrived on site. The City did not ca Main Main Main Main Main Main Main **Gravity Mainline** Other (specify below) Manhole Other (specify below) vent ID# 648202. /ent ID # 648202. d a potable water main, and the potable water ir d a potable water main, and the potable water ir

Holding Tank Residential pump tank Sewage collection tank in residence front yard
Step tank in driveway overflowed due to cracked discharge pipe Residence step tank pump Step Pump plugged up and stopped working Along U.S. Highway 101. Drained down to pond in tall brush, flowed down path to ocean, and Cliff House Inn parking lot. STEP tank pump clogged with wipes and hair. Step tank pump. Step Tank pump discharge pipe detached. Step tank floats
Power outage caused overflow at step tank manhole in residential yard. In paved street above sewer reach from MH 636 to MH 635 NA NA NA NA Main NA NA
several air release valves were left partially open, and nearby attendants closed the valves as flow in the pipe advanced. atch the debris although some fine roots were attached to the jetter nozzle. CCTV inspection of the upstream Sanitation Di
NA NA NA NA NA
Force Main, Air Valve No. 5 located approximately 250 feet east of Cherry Hill Lane, downstream of Valve No. 5 structure
Above ground bypass system
infiltrated the sewer through a construction trench. Based on the average flow in the sewer at the time of the spill, the capabilitrated the sewer through a construction trench. Wastewater backed up into the apartment complex's underground garagement.

6 Ductile Iron

	N/A
	9 NRCP-Lined
	39 RCP
	39 RCP
	12 lined-VCP
	8 CIP
	8 CIP
However, one air release va	14 Steel
stricts' sewer after the SSO:	8 VCP
	12 VCP
	14 Steel
	14 Steel
	66 RGCP, PVC-Lined
	10 VCP
	39 RCP
	14 Steel
No	24 HDPE
No	14 Steel
No	10 VCP, PVC Lined in 2002
	12 Cast Iron
	57 RCP
	8 VCP
	8 VCP
	8 VCP
city of the sewer and overflo	8 VCP
ge through a floor drain. Bas	8 VCP

Contained all or portion of spill; Restored flow; Other (specify below) Contained all or portion of spill Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Other (specify below) Contained all or portion of spill; Restored flow; Other (specify below) Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow Cleaned-up (mitigated effects of spill): Contained all or portion of spill; Restored flow Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow Cleaned-up (mitigated effects of spill); Restored flow; Other (specify below) Other (specify below) Cleaned-up (mitigated effects of spill) Cleaned-up (mitigated effects of spill) Contained all or portion of spill Cleaned-up (mitigated effects of spill) Cleaned-up (mitigated effects of spill) Cleaned-up (mitigated effects of spill); Contained all or portion of spill Contained all or portion of spill Cleaned-up (mitigated effects of spill); Restored flow Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow Cleaned-up (mitigated effects of spill) Cleaned-up (mitigated effects of spill); Contained all or portion of spill Cleaned-up (mitigated effects of spill);Restored flow Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Contained all or portion of spill Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Returned all or portion of spill to sanitary sewer system Cleaned-up (mitigated effects of spill) Other (specify below) Other (specify below) Other (specify below) Other (specify below) Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Other (specify below) Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Other (specify below) Other (specify below) Other (specify below) Other (specify below) Cleaned-up (mitigated effects of spill);Restored flow Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Returned all or portion of spill to sanitary sewer syst Other (specify below) Other (specify below) Other (specify below) Other (specify below) Other (specify below)

Spill was fully contained.

We used hydro pressure equipment to clean the mainline and broke down a grease blockage.

Upon arrival, assisted County Sanitation crews with clean-up. County Sanitation was initally on-site where their crews brol

Upon arrival manhole was not overflowing but showed signs of an overflow. Rodder equipment was used to break down Hydro equipment was used to break down mainline stoppage.

Upon arrival, Manhole No. 28 was up but not overflowing. Hydro equipment was used to break down mainline blockage. Shut off lift station, used vacuum truck to bypass station

Force main pump shut off, spillage contained, air vac fitting repaired. Force main returned to service, spill area vacuume Stopped pump, contained and recovered spill with vac. truck. Unclogged pump and returned to service. Rinsed area witl Spill stopped, contained, and vacuumed up. Area washed down and vacuumed up.

#NAME?

#NAME?

Due to the ongoing storm event the overflow was immediately washed into the adjacent catch basins. Due to safety concert to the ongoing storm event the overflow was immediately washed into the adjacent catch basins. Due to safety concerts

#NAME?

#NAME?

Mobilized remediation contractor to clean, sanitize, and restore residential building.

Contained and returned all of the spill to the sanitary sewer system, cleaned site

By City of Torrance staff:-Cleaned sewer-Removed debris-Restored flowBy Sanitation Districts staff:-Cleaned impacted particle and placed in bags for the impacted paved area was coned off and cleaned using absorb-all material, which was collected and placed in bags for

#NAME?

#NAME?

#NAME?

-Cleared debris and diverted overflow to downstream end of open pipe-Established containment -Established bypass and

#NAME?

#NAME?

#NAME?

#NAME?

#NAME?

#NAME?

Contained and returned all of the spill to the sanitary sewer system, cleaned up site.

Contained and returned all of the spill to the sanitary sewer system, except for a small amount of wastewater that soaked Contained and returned all of the spill to the sanitary sewer system, except a small amount that soaked into the soil, clear Contained and returned all of the spill to the sanitary sewer system, cleaned up site

Approximately 8,800 gallons of commingled water was contained in the underground parking garage. Approximatley 400

12/1/2007 16:20

11/1/2010 14:50

6/9/2012 18:25 10/13/2012 22:30

6/28/2008 17:00 11/23/2008 0:00

1/20/2011 13:00

3/3/2010 6:35 12/19/2010 20:40 12/23/2010 19:05 8/3/2012 3:30 5/16/2013 3:00

1/21/2009 12:45

1/19/2010 18:30 2/9/2010 14:30

9/16/2013 17:30 10/18/2013 14:30 11/2/2013 16:00 1/20/2007 0:00 6/3/2013 14:30 3/19/2007 0:00 3/22/2007 0:00

> 4/28/2007 2:30 4/28/2007 2:30

Added sewer to preventive maintenance program
Added sewer to preventive maintenance program Other (specify below)
Other (specify below) Repaired sewer
Papaired sower
Repaired sewer
Other (specify below)
Other (specify below)
Other (specify below) Other (specify below)
Other (specify below) Repaired Facilities or Replaced Defect Other (specify below)

Added sewer to preventive maintenance program

No recommendation. Stoppage was caused by contractor dropping asphalt into the manhole.
Shut off ststion, by passed station, cleaned up, repaired
Repaired broken air vac fitting.
Any industrial dischargers found to have contributed to the grease blockage will be held accountable. The Sanitation District mobilized the contractor on December 20, 2010 at approximately 12 a.m. to expedite completion contractor on December 20, 2010 at approximately 12 a.m. to expedite completion contractor on December 20, 2010 at approximately 12 a.m. to expedite completion contractor of the property will be directed to install a backflow prevention device on its lateral and to remove the illegal yat The Sanitation Districts will repair force main and evaluate the possibility to conduct more detailed inspections of the force
The Sanitation Districts will re-train responsible individual and pursue appropriate disciplinary action.
The Sanitation Districts bolted the pressure plate of MH B1035 cover, which had been unbolted. All pressure covers on the Sanitation Districts are evaluating potential means of stabilizing the area where the sewer pipe was repaired.
#NAME?
Re-secured manhole cover with locking bolts and metal strap.
Replaced Section of Force Main A more detailed inspection of the discharge manhole will be required when setting up an above ground bypass. An overflow bypass line will be constructed between manholes 558 and 557. The bypass line will provide an alternate round section of the discharge manholes 558 and 557.

An overflow bypass line will be constructed between Manholes 558 and 557. The bypass line will provide an alternate rou

Investigation is ongoing to determine if the apartment complex has an unpermitted connection of a floor drain to the Ingle

None available

ED_006495_00001080-12308

No

No

No

No

No Yes

No

Yes

No

No

Yes

Yes

No

Yes

Yes

No

No

Yes

Yes

No

Yes

Yes

No

Yes

No visual impact. Only damp soil.
N/A
NA .
NA NA
NA NA
NA NA
NA
NA
NA .
NA No pagative impacts observed
No negative impacts observed NA
Observations were made at six locations from upstream of the spill entry to the river to the Los Angeles (LA) River estuar
On February 8, 2010 at approximately 3:50 p.m. biological observations were made by Sanitation Districts' marine biolog
NA .
NA
No observable impacts to receiving waters
NA
NA NA
NA NA

NA NA No No No No No Yes Yes No No No No No Yes Yes Yes No No Yes No No No

No No

N/A
NA Hobson
East Mussel Shoals Beach
NA NA NA NA NA NA NA NA NA
Sacred Cove Beach Coastal beaches in City of Long Beach Lunada Bay NA NA NA NA
Mother's Beach, Marine Stadium NA NA NA NA NA
NA

No impacted surface water. Spill did not reach into a drain.

No impact. No evidence of spill reaching surface water.

Mint Canyon Channel per Los Angeles County Flood Maintenance Division.

No impacted surface water.

No impacted surface water.

Santa Clara River

No impacted surface water

No impacted surface water. Spill did not reach into any drains/surface water(s).

NA

Pacific Ocean

Pacific Ocean

N/A

N/A

None

NA

Rio Hondo Channel, Los Angeles River, Pacific Ocean Rio Hondo Channel, Los Angeles River, Pacific Ocean

NA

NA

NA

Pacific Ocean

Los Angeles River, Pacific Ocean

Pacific Ocean

NA

NA

Bouton Creek, Los Cerritos Channel, Pacific Ocean

Los Cerritos Channel, Marine Stadium, Long Beach Marina

NA

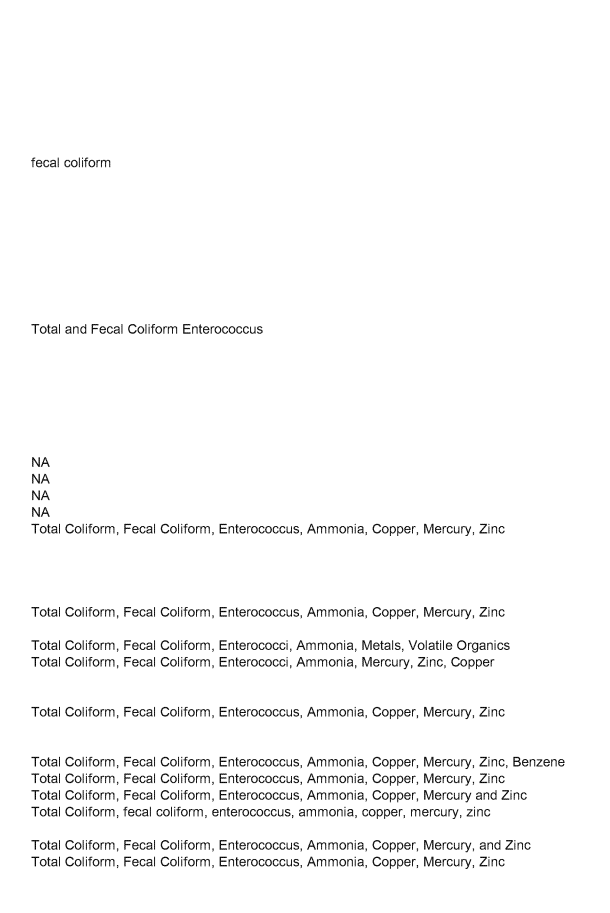
Concrete-lined portion of Centinela Creek

Concrete-lined portion of Centinela Creek

Concrete lined portion of Centinela Creek

Concrete lined portion of Centinela Creek

No water quality samples taken Other (specify below) Biological indicator(s) - specify below Not applicable to this spill No water quality samples taken No water quality samples taken Not applicable to this spill Biological indicator(s) - specify below Other chemical indicator(s) - specify below; Biological indicator(s) - specify below Biological indicator(s) - specify below Other (specify below) Other (specify below) Other chemical indicator(s) - specify below; Biological indicator(s) - specify below; Other (specify below) Biological indicator(s) - specify below Other chemical indicator(s) - specify below; Biological indicator(s) - specify below Other chemical indicator(s) - specify below; Biological indicator(s) - specify below Other chemical indicator(s) - specify below; Biological indicator(s) - specify below Other chemical indicator(s) - specify below; Biological indicator(s) - specify below



No water quality samples taken

No water quality samples taken

No water quality samples taken No water quality samples taken

No water quality samples taken None of the above

County Health Agency

Not applicable to this spill None of the above None of the above Not applicable to this spill Regional Water Quality Control Board

County Health Agency

Regional Water Quality Control Board Regional Water Quality Control Board

Other (specify below)

None of the above Regional Water Quality Control Board None of the above None of the above

None of the above None of the above

NA
NA
NA
LA County Dept of Public Health
NA
NA
Regional Water Quality Control Board

NA
NA
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NA

NA



121394	3/11/2012 20:10
7847	2/7/2007 10:15
75573	9/13/2007 12:02
77424	12/1/2007 14:05
863066	4/19/2009 10:00
106555	11/1/2010 13:06
110782	2/8/2011 22:26
2265	5/3/2012 15:26
123370	6/9/2012 15:12
126186	10/13/2012 12:30
135176	8/21/2013 8:24
84792	6/28/2008 14:40

1	10385	1/20/2011 11:30
	HUNON	1/20/2011 11.50

72567 4/27/2007 14:50

10-1510	97305 Oct-50 Oct-88	10/29/2009 18:01 3/2/2010 18:41 12/19/2010 18:26 12/20/2010 19:55
13-2911 13-2911	Dec-25	7/20/2012 12:55 5/14/2013 12:06 5/16/2013 12:24
		6/16/2008 12:20
	90336	1/15/2009 7:45
	94972	7/13/2009 9:59
10-0385		1/18/2010 22:02
10-1015		2/8/2010 12:50
	Oct-88	12/20/2010 19:55
	Dec-96	5/5/2012 16:07
13-5794		9/16/2013 11:10
40.0000	70416	1/19/2007 14:23
13-3353	74704	6/3/2013 12:15
	71731	3/18/2007 11:02
	71731	3/18/2007 11:02
	71731	3/18/2007 11:02
	72567	4/27/2007 14:50

Ajay Malik, Supervising Engine Ajay Malik, Supervising Engineer Ajay Malik, Supervising Engineer (310) 638-1161 Ext. 6806 (310) 638-1161 Ext. 6806 (310) 638-1161 Ext. 6806

Active Active Active Active	650010 Philip L. Friess 651509 Philip L. Friess 655146 Philip L. Friess	Certified Certified
Active		
	655146 Philip L. Friess	
Active	·	Certified
	706928 Victoria O. Conway	Certified
Active	724751 Victoria O. Conway	Certified
Active	752148 Victoria O. Conway	Certified
Active	764427 Samuel Espinoza	Certified
Active	·	Certified
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7 1011 4 0	JOSOLO RODOR OHOLIG	Cortinoa
	Active Active	Active 764427 Samuel Espinoza Active 772615 Samuel Espinoza Active 794708 Martha Tremblay Active 733861 Victoria O. Conway Active 748637 Victoria O. Conway Active 710960 Victoria O. Conway Active 710960 Victoria O. Conway Active 710964 Victoria O. Conway Active 710968 Victoria O. Conway Active 710971 Victoria O. Conway Active 710971 Victoria O. Conway Active 736385 Victoria O. Conway Active 74319 Victoria O. Conway Active 765744 Samuel Espinoza Active 707695 Victoria O. Conway Active 774802 Victoria O. Conway Active 77456 Samuel Espinoza Active 724934 Victoria O. Conway Active 724934 Victoria O. Conway Active 724951 Victoria O. Conway Active 724951 Victoria O. Conway Active 724953 Victoria O. Conway Active 72953 Victoria O. Conway Active 72953 Victoria O. Conway Active 725882 Victoria O. Conway Active 725882 Victoria O. Conway Active 74629 Victoria O. Conway Active 74629 Victoria O. Conway Active 74975 Philip L. Friess Active 749267 Martha Tremblay Active 74927 Martha Tremblay Active 794277 Martha Tremblay Active 647936 Philip L. Friess Active 794277 Martha Tremblay Active 65338 Victoria O. Conway Active 656384 Victoria O. Conway Active 656398 Victoria O. Conway Active 645483 keith lehto Active 645483 keith lehto Active 645483 Robert C. Cheng Active 648328 Robert C. Cheng Active 648328 Robert C. Cheng Active 648328 Robert C. Cheng Active 649341 Robert C. Cheng Active 649341 Robert C. Cheng Active 64936 Robert C. Cheng Active 64937 Robert C. Cheng Active 64938 Robert C. Cheng Active 64938 Robert C. Cheng Active 649763 Robert C. Cheng

Departmental Engineer

Departmental Engineer

Departmental Engineer

Departmental Engineer

Departmental Engineer

Departmental Engineer

Wastewater Collection Systems Manager

Wastewater Collection Systems Manager

Wastewater Collection Systems Manager

Departmental Engineer

Wastewater Collection Systems Manager

Conway

Departmental Engineer

Asst. Dept. Engineer

Departmental Engineer

Wastewater Collection Systems Manager

WCS Manager

Wastewater Collection Systems Manager

Departmental Engineer

Departmental Engineer

Departmental Engineer

Departmental Engineer

Departmental Engineer

General Manager

Operations Manager

principal engineer

Senior Civil Engineer

Senior Civil Engineer

Deputy General Manager - Operations

	2:49 PM	757159
7:40 a.m.		809356
	9:35 AM	211859
	6:50 PM	506058
	2:08 PM	229711
2:57 p.m.		530289
8:10 a.m.		833617
	1:46 PM	187947
	2:02 PM	202508
	12:01 PM	681379
2:32 p.m.		345803
2:22 p.m.		860959
11:17 a.m.		869873
11:15 a.m.		229409
11:13 a.m.		450962
11:19 a.m.		918609
	11:22 AM	504297
	1:17 PM	621490
3:44 p.m.		473194
8:54 a.m.		870125
	7:55 AM	658886
	3:12 PM	615910
	10:54 AM	746043
	8:12 AM	302298
	10:35 AM	874625
	10:26 AM	956258
	8:23 AM	470603
11:06 a.m.		963620
11:11 a.m.		195910
2:16 p.m.		295990
p	2:06 PM	967471
9:23 a.m.		463588
	12:39 PM	242387
	1:59 PM	494739
4:41 p.m.		322569
·	12:52 PM	356619
	12:54 PM	348310
	7:26 PM	196007
	11:54 AM	896286
Channel Islands, CA		941560
	8:15 AM	521819
la county dpw		931424
Alhambra		679563
Alhambra		952311
Long Beach Water Department		312640
Long Beach Water Department		392001
Long Beach Water Department		340560
Long Beach Water Department		607413
Long Beach Water Department		255628
Long Beach Water Department		328373
Long Beach Water Department		418885
Long Beach Water Department		101457
Long Beach Water Department		180980
Long Beach Water Department		889696
Long Beach Water Department		623412

1-May-07		11-May-07	5/11/2007
7-Jun-07		13-Jun-07	6/13/2007
2-Aug-07		2-Aug-07	8/2/2007
31-Oct-07		10-Nov-07	11/10/2007
15-Aug-08		25-Aug-08	8/25/2008
4-May-10		13-May-10	6/8/2010
16-Mar-11	3/29/2011	29-Mar-11	3/29/2011
1-Nov-11	11/14/2011	14-Nov-11	11/14/2011
4-Jun-13	6/4/2013	13-Jun-13	6/14/2013
19-Feb-09		27-Feb-09	5/5/2009
21-Jan-10		1-Feb-10	2/1/2010
23-Dec-10	12/23/2010	5-Jan-11	1/18/2011
9-Jan-08		18-Jan-08	1/28/2011
15-Apr-09		24-Apr-09	5/8/2009
8-Sep-09		18-Sep-09	3/1/2011
25-Apr-11	5/6/2011	6-May-11	5/31/2011
14-Nov-07		21-Nov-07	11/21/2007
12-Mar-08		20-Mar-08	3/20/2008
14-Feb-12	2/27/2012	27-Feb-12	5/3/2012
20-Aug-08		5-Sep-08	9/5/2008
20-Aug-08		5-Sep-08	9/16/2008
20-Aug-08		5-Sep-08	9/5/2008
20-Aug-08		5-Sep-08	9/5/2008
12-Dec-07		21-Dec-07	12/21/2007
9-Jan-08		18-Jan-08	1/28/2011
8-Sep-08		11-Sep-08	1/28/2011
14-Mar-07		14-Mar-07	3/14/2007
6-Aug-09		19-Aug-09	8/19/2009
23-Mar-11	4/4/2011	4-Apr-11	4/4/2011
19-Jan-12	1/19/2012	9-Feb-12	3/14/2012
20-May-13	5/20/2013	30-May-13	6/14/2013
14-Mar-07		14-Mar-07	3/14/2007
28-Aug-07		5-Sep-07	3/1/2011
28-Aug-07		5-Sep-07	3/1/2011
28-Aug-07		5-Sep-07	9/5/2007
16-Jan-09		28-Jan-09	5/5/2009
8-Jul-08		11-Jul-08	7/11/2008
29-Nov-10	11/30/2010	30-Nov-10	11/30/2010
11-Jan-07		22-Jan-07	1/25/2007
22-Jun-11	6/22/2011	22-Jun-11	6/22/2011
7-Jul-11	7/7/2011	11-Jul-11	7/11/2011
15-Feb-07		16-Feb-07	2/16/2007
21-Feb-07		22-Feb-07	10/3/2008
26-Mar-07		26-Mar-07	3/26/2007
26-Mar-07		26-Mar-07	3/26/2007
13-Apr-07		16-Apr-07	4/16/2007
16-Apr-07		17-Apr-07	4/17/2007
18-Apr-07		19-Apr-07	4/19/2007
24-Apr-07		26-Apr-07	12/17/2010
11-May-07		17-May-07	5/17/2007
11-May-07		17-May-07	5/17/2007
17-May-07		29-May-07	5/29/2007

Category 1	400	400
Category 3	490	490
Category 3	10	10
Category 3	100	0
Category 2	2800	2800
Category 1	1740	1740
Category 1	2100	0
Category 1	12000	12000
Category 1	7800	0
Category 1	3000	0
Category 1	200	0
Category 1	35	0
Category 1	600	0
Category 1	600	0
Category 1	600	0
Category 1	3100	0
Category 3	30	30
Category 1	1000	1000
Category 1	520	10
Category 1	440	0
Category 3	10	10
Category 1	4300	4300
Category 3	20	20
Category 3	200	0
Category 3	30	30
Category 3	25	25
Category 2	64000	64000
Category 1	32200	0
Category 1	25	25
Category 3	5	
Category 1	1900	100
Category 2	1900	1900
Category 3	30	30
Category 2	1750	1750
Category 3	50	
Category 3	250	250
Category 3	250	250
Category 1	1200	0
Category 2	2000	0
Category 3	5	5
Category 3	100	100
Category 1	50	0
Category 3	10	0
Category 1	50	5
Category 3	450	
Category 3	300	0
Category 3	380	
Category 3	425	
Category 2	1050	1050
Category 3	750	750
Category 2	1800	1800
Category 1	450	350
Category 3	825	825
Category 3	130	130
Category 3	800	800

200	Voc	No
200		No
	No	No
	No	No
_	No	No
	No	Yes
580		Yes
2100		Yes
12000		Yes
7800		Yes
3000		Yes
200		Yes
	Yes	Yes
600		Yes
600		Yes
600		Yes
3100		Yes
	No	No
1000		Yes
510		Yes
440		Yes
	No	No
4300		Yes
	No	No
32200		Yes
25	Yes	Yes
1000	No Voc	No
1800		Yes
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1200		Yes
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	No	No
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Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes No Yes No No No No No No No No Not Applicable - Spill did not reach storm drainpipe Yes No No Not Applicable - Spill did not reach storm drainpipe Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes Yes Not Applicable - Spill did not reach storm drainpipe Yes Yes No No Not Applicable - Spill did not reach storm drainpipe Yes No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe

Inglewood No. 2 Trunk Sewer (District 5)

Narbonne Avenue Trunk Sewer, Section 1 (District 5)

Inglewood No. 3 Trunk Sewer (District 5)

Janet Lane Trunk (District 5)

Manchester-Vermont Diversion Extension Trunk Sewer

Arlington Avenue Extension Trunk Sewer (District 5)

Narbonne Avenue Trunk, Section 1 (west) (District 5)

Inglewood Trunk Sewer No. 2 (District 5)

Madison Street Trunk (District 5)

216th Street Relief Trunk Sewer (District 8)

216th Street Relief Trunk Sewer (District 8)

216th Street Relief Trunk Sewer (District 8)

Arcadia-Sierra Madre Trunk, Sections 2&5 (District 15)

Hill Drive Extension Relief Trunk (District 15)

Arroyo Drive Trunk (District 15)

San Marino Outfall Trunk (District 16)

La Habra Heights Trunk, Section 1 (District 18)

Florence Avenue Trunk (District 18)

Scott Avenue Trunk Sewer (District 18)

Palo Verde Trunk (District 19)

City of Long Beach Local Sewer Tributary to Palo Verde Trunk (District 19)

City of Long Beach Local Sewer Tributary to Palo Verde Trunk (District 19)

City of Long Beach Local Sewer Tributary to Palo Verde Trunk (District 19)

Loraine Trunk (District 22)

Base Line Trunk, Section 1 (District 22)

Walnut Creek Trunk, Section 3 (District 22)

Alamitos Pumping Plant Force Main (District 29)

Lewis Avenue Sewer (District 29)

33rd Street Sewer (District 29)

28th Street Pumping Plant Sewer (District 29)

Signal Hill Outfall Trunk (District 29)

El Porto Trunk Sewer (District 30)

El Porto Trunk Sewer (South Bay Cities Sanitation District)

El Porto Trunk Sewer (South Bay Cities Sanitation District)

El Porto Trunk Sewer (South Bay Cities Sanitation District)

South Bay Cities Main PP FM No. 2 (Dist. 30)

CIBCSD - 145 Ventura Ave.

Chico Ct. and Highland Dr.

1042-0064

1043 - 31522 Rustic Oak Drive

1043-0400

Manhole J28-SMH-044

Manhole M13 - SMH - 018

on 14th between Gladys and Temple

R25-SMH-003Conant and Albury manhole

M13 - manhole 16

H26 - manhole 14

Atlas K40-SMH-007

Long Beach

Long Beach

Long Beach

Long Beach

33.977028	118.367722 Los Angeles
33.789167	118.320278 Los Angeles
33.971389	118.3575 Los Angeles
33.805833	118.358611 Los Angeles
33.952861	118.280056 Los Angeles
33.925861	-118.317667 Los Angeles
33.787139	
	-118.320028 Los Angeles
33.974556	-118.369833 Los Angeles
33.794611	-118.349194 Los Angeles
33.836806	-118.281778 Los Angeles
33.836944	-118.281667 Los Angeles
33.836944	-118.281667 Los Angeles
34.151944	-118.031667 Los Angeles
34.1525	-118.031667 Los Angeles
34.153333	-118.031667 Los Angeles
34.156111	-118.031944 Los Angeles
34.051944	-118.09 Los Angeles
34.039222	-118.089056 Los Angeles
34.101833	-118.115194 Los Angeles
33.946389	117.964722 Los Angeles
33.935389	118.070389 Los Angeles
33.946167	-118.000806 Los Angeles
33.804167	118.086111 Los Angeles
33.811944	118.080278 Los Angeles
33.811667	118.08 Los Angeles
33.812222	118.08 Los Angeles
34.127222	
	117.851389 Los Angeles
34.121389	-117.905 Los Angeles
34.08255	-117.8526 Los Angeles
33.795	118.176389 Los Angeles
33.800639	-118.181694 Los Angeles
33.818333	-118.183889 Los Angeles
33.807278	-118.161056 Los Angeles
33.801111	-118.178611 Los Angeles
33.903611	118.421389 Los Angeles
33.901667	-118.420556 Los Angeles
33.9025	-118.420944 Los Angeles
33.903389	118.421472 Los Angeles
33.894556	-118.415861 Los Angeles
34.15353	119.21606 Ventura
34.15697	-119.22103 Ventura
34.15668293	118.7964305 Los Angeles
34.14124565	-118.8075453 Los Angeles
34.14575256	-118.8162934 Los Angeles
33.838056	118.181389 Los Angeles
33.785213	118.15837 Los Angeles
33.784444	118.158333 Los Angeles
33.825	
33.784444	118.117222 Los Angeles
	118.158333 Los Angeles
33.831389	118.190833 Los Angeles
33.881389	118.168611 Los Angeles
33.945556	-118.363056 Los Angeles
33.823889	118.176667 Los Angeles
33.957778	118.351111 Los Angeles
33.851111	118.193889 Los Angeles

Business/commercial building

Parking lot located at the southwest corner of the intersection of Narbonne Avenue and Pacific Coast Highway Intersection of N. La Brea Ave. and Hyde Park Blvd.

At the intersection of East Newton Street and Vista Montana

Intersection of W 92nd St and South Grand Ave

Just south of the intersection of 119th Street and Van Ness Avenue

South of Pacific Coast Highway on Narbonne Avenue

Multi-family residential unit at 604 Evergreen Street

Intersection of Hawthorne Blvd and Rolling Hills Road

North Moneta Ave, south of intersection with West 212th Street

Moneta Avenue, south of intersection with West 212th Street

North Moneta Avenue, south of intersection with West 212th Street

Approximately 300 feet north of the intersection of Santa Anita Avenue and Foothill Boulevard

Intersection of Sycamore Avenue and Santa Anita Avenue

Approximately 200 feet north of the intersection of Sycamore Avenue and Santa Anita Avenue

Intersection of Santa Anita Avenue and Hacienda Drive

Rush St, east of intersection with San Gabriel Blvd

Arroyo Drive, between Ironstone Ave and Jerseydale Ave

On Vega Street north of Main Street

Intersection of Hacienda Blvd. and Janine Drive in a residential area

Approximately 26 feet south of the building at 12303 Florence Avenue

South of Whittier Boulevard on Scott Avenue

El Dorado Nature Center Park north of East Willow Street between Coyote Creek and San Gabriel River

Residential basement and backyard

Residential basement

Residential basement

Excavation pit in an unpaved construction site on private property

Intersection of East First Street and Dalton Avenue

Near the intersection of Puente Street and Mesarica Road in the City of Covina.

Northeast corner of intersection of Orange Avenue and Wesley Drive

End of Burnett Street, west of California Ave

Offices of Foasberg Cleaners

South of 28th Street on Signal Parkway

Intersection of Lemon Avenue and East Burnett Street

Parking lot located west of 42nd Street and south of The Strand

Parking lot near 3900 The Strand

Parking lot near 4000 The Strand

Parking lot near 4200 The Strand

27th Street, just east of North Manhattan Avenue

Clean out in road at the corner of Ventura Avenue and Island View Avenue.

Intersection of Chico Ct. and Highland Dr. and Santa Rosa Rd. Spilled onto street and concrete storm drain box

CSMD Map Sheet 1042 Manhole 64 MMS No. 2627388C

CSMD Mapsheet No. 1043 MMS No. 4481284

CSMD Mapsheet No. 1043 Manhole No. 400 MMS No. 4550787

Manhole East of Temple

In alley no flow into catch basin, all was flushed and vacuumed by Ocean Blue Environmental Services, Inc. Spill contained at mouth of alley, sandbagged by LBWD crew and vacuumed up by Ocean Blue. Middle of intersection, South of railroad tracks.



Building or structure

Other sewer system structure

Manhole

Manhole

Manhole

Manhole

Manhole

Other (specify)

Manhole

Building or structure

Building or structure

Building or structure

Other (specify)

Manhole

Manhole

Force main or pressure sewer

Other (specify)

Building or structure

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Other (specify)

Other (specify)

Manhole

Other (specify)

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Building or structure

Manhole

Manhole

Manhole

Toilet

Sewer cleanout

Manhole 577

Manhole 2613

MH 789

MH 05 2328

MH 1880

The majority of the wastewater spilled from a cleanout on the private lateral sewer serving 604 Evergreen Street, which w

MH 2156

MH 606

MH 606

MH 606

Manhole 795

Manhole 796

Manhole 797

Manhole 800

MH 930

MH 401

MH 317

Manhole 1030

Manhole 445A

MH 936

MH 11

Toilet, shower, and washing machine drains in basement.

Toilet, shower, and washing machine drains in basement.

Toilet and shower drains in basement.

The wastewater escaped in an excavation pit from two broken lateral connection points upstream of Manhole 1015

Manhole 926

Manhole 389

Sewer cleanout at asphalted parking area

NA

MH 207

Manhole 25 and private manhole

Manhole 187

Manhole 188

Manhole 189

MH 376

Clean out.

Spill from Sewer cleanout

Water was coming out of the ground at the backyard between manholes' 224-223.

Building or structure; Storm drain; Street/curb and gutter; Surface water; Other (specify below)

Other (specify below)

Other paved surface

Other (specify below)

Storm drain; Street/curb and gutter; Other (specify below)

Storm drain; Street/curb and gutter; Surface water

Street/curb and gutter

Separate storm drain; Street/curb and gutter; Surface water

Street/curb and gutter

Other (specify below)

Other (specify below)

Surface water

Other (specify below)

Other (specify below)

Unpaved surface; Other (specify below)

Building or structure; Unpaved surface; Other (specify below)

Building or structure; Other (specify below)

Building or structure; Other (specify below)

Other (specify below)

Separate storm drain; Street/curb and gutter; Surface water

Separate storm drain; Street/curb and gutter; Surface water

Other (specify below)

Other (specify below)

Building or structure

Separate storm drain

Street/curb and gutter; Unpaved surface

Other paved surface

Other (specify below)

Other (specify below)

Other (specify below)

Other (specify below)

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Other (specify below)

Other (specify below)

Separate storm drain; Other (specify below)

Other paved surface

Storm drain; Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Surface water

Other paved surface

Other (specify below)

Street/curb and gutter

The spill was fully contained in the business and concrete-lined portion of Centinela Creek, approximately 3 miles west of Buried storm drain pipe

Asphalt street

The spill was limited to a triangular area on the asphalt street surface where it completely evaporated.

The spill was fully contained in the buried storm drain just north of the junction with Compton Creek.

Concrete-lined Channel

Machado Lake

The spill was fully contained in the concrete-lined portion of Centinela Creek, approximately 3 miles northwest of the spill Walteria Retention Basin

NA

NA

NA

NA

NA

NA

NA

NA

Unlined depression immediately downstream of buried storm drain outlet

Unlined Rio Hondo

Grassy Median and Adjacent Gutter/Street

La Cañada Verde Creek

The spill was fully contained in the pervious soil immediately adjacent to the manhole.

The spill was fully contained in the basement and within the pervious backyard area.

The spill was fully contained in the basement.

The spill was fully contained in the basement.

Excavation pit in an unpaved construction site on private property

NA

The spill was fully contained in the concrete-lined portion of the flood channel located approximately a quarter mile north Spill evaporated on asphalt surface

Unlined drainage channel

NA

NA

Two infiltration boxes located on the beach between the parking lot and The Lower Strand

One infiltration box located on the beach between the parking lot and The Lower Strand

Sand west of and adjacent to Lower Strand and one infiltration box located on the beach between the parking lot and The Pervious sand downstream of storm drain outlet at the beach area west of and immediately adjacent to Lower Strand, at 2

Spilled onto street and flowed to storm drain box where it was recovered Malibu Canyon Creek

into the ground

Private drain 739

100 gal or less entered LACFCD catch basin, to an 8'3 pipe, that already had water in it from earlier rain.

Contained in alley and vacuumed up by Ocean Blue Environmental Services Inc.

Spill contained at alley entry and vacuumed up by Ocean Blue Environmental Co. Inc.

All water contained in low area of the street south of Manhole. Cleaned up by LBWD crew with Vacuum truck and returne

4/27/2007 12:15	4/27/2007 13:30	4/27/2007 14:00	4/27/2007 15:20
6/2/2007 11:01	6/2/2007 13:02	6/2/2007 13:45	6/2/2007 15:22
7/18/2007 6:40	7/18/2007 6:40	7/18/2007 6:40	7/18/2007 6:41
10/28/2007 11:55	10/28/2007 12:30	10/28/2007 13:30	10/28/2007 12:00
8/12/2008 13:35	8/12/2008 15:25	8/12/2008 16:10	8/12/2008 13:55
4/30/2010 7:30	4/30/2010 7:46	4/30/2010 8:20	4/30/2010 8:30
3/15/2011 11:15	3/15/2011 11:55	3/15/2011 12:20	3/15/2011 12:30
10/30/2011 8:00	10/30/2011 10:22	10/30/2011 11:40	10/30/2011 13:06
5/31/2013 7:30	5/31/2013 7:40	5/31/2013 7:40	5/31/2013 8:48
2/16/2009 8:55	2/16/2009 9:50	2/16/2009 9:50	2/16/2009 10:00
1/20/2010 16:45	1/20/2010 16:45	1/20/2010 16:45	1/20/2010 16:49
12/22/2010 14:50	12/22/2010 14:50	12/22/2010 14:50	12/22/2010 14:57
1/4/2008 23:59	1/4/2008 23:59	1/4/2008 17:00	1/5/2008 0:46
1/4/2008 23:59	1/4/2008 23:59	1/4/2008 17:00	1/5/2008 0:46
1/4/2008 23:59	1/4/2008 23:59	1/4/2008 17:00	1/5/2008 0:46
1/4/2008 23:59	1/4/2008 23:59	1/4/2008 17:00	1/5/2008 0:46
4/13/2009 10:00	4/13/2009 10:00	4/13/2009 10:00	4/13/2009 10:01
9/4/2009 8:00	9/4/2009 8:00	9/4/2009 8:30	9/4/2009 8:36
4/22/2011 3:20	4/22/2011 3:20	4/22/2011 3:20	4/22/2011 3:22
11/10/2007 10:10	11/10/2007 12:17	11/10/2007 12:42	11/10/2007 13:50
3/7/2008 6:04	3/7/2008 7:00	3/7/2008 7:25	3/7/2008 6:45
2/13/2012 11:33	2/13/2012 11:35	2/13/2012 12:15	2/13/2012 12:30
8/16/2008 15:11	8/16/2008 15:11	8/16/2008 15:05	8/16/2008 15:11
8/16/2008 9:30	8/16/2008 13:30	8/16/2008 14:30	8/16/2008 15:30
8/16/2008 10:00	8/18/2008 7:33	8/18/2008 9:30	8/16/2008 15:30
8/16/2008 15:00	8/18/2008 7:33	8/20/2008 9:30	8/16/2008 15:30
12/10/2007 13:10	12/10/2007 15:20	12/10/2007 16:00	12/10/2007 19:55
1/4/2008 22:50	1/4/2008 22:50	1/4/2008 17:00	1/5/2008 1:35
9/4/2008 14:15	9/4/2008 14:15	9/4/2008 14:15	9/4/2008 14:15
2/28/2007 8:45	2/28/2007 8:45	2/28/2007 8:45	2/28/2007 8:50
8/3/2009 14:10	8/4/2009 9:10	8/4/2009 9:35	8/4/2009 10:10
3/21/2011 5:00	3/21/2011 13:20	3/21/2011 13:45	3/21/2011 13:00
1/17/2012 14:45	1/17/2012 14:50	1/17/2012 15:05	1/17/2012 15:05
5/15/2013 12:56	5/15/2013 12:56	5/15/2013 12:56	5/15/2013 13:15
3/9/2007 8:01	3/9/2007 8:01	3/9/2007 8:01	3/9/2007 8:06
8/24/2007 8:15	8/24/2007 8:45	8/24/2007 9:10	8/24/2007 9:05
8/24/2007 8:15	8/24/2007 8:45	8/24/2007 9:10	8/24/2007 9:05
8/24/2007 8:15	8/24/2007 8:45	8/24/2007 9:10	8/24/2007 9:05
1/14/2009 9:35	1/14/2009 9:36	1/14/2009 9:36	1/14/2009 9:38
7/2/2008 11:45	7/2/2008 11:45	7/2/2008 11:55	7/2/2008 12:15
11/22/2010 17:45	11/22/2010 18:30	11/22/2010 19:00	11/22/2010 19:30
1/8/2007 12:17	1/8/2007 12:35	1/8/2007 13:45	1/8/2007 14:30
6/17/2011 13:00	6/17/2011 13:00	6/17/2011 15:00	6/17/2011 18:00
7/1/2011 12:22	7/1/2011 12:22	7/1/2011 13:50	7/1/2011 14:22
1/15/2007 12:00	1/15/2007 12:15	1/15/2007 12:40	1/15/2007 13:30
1/18/2007 12:55	1/18/2007 13:00	1/18/2007 13:20	1/18/2007 14:34
2/3/2007 1:10	2/3/2007 1:20	2/3/2007 1:45	2/3/2007 1:58
2/6/2007 6:45	2/6/2007 6:50	2/6/2007 7:30	2/6/2007 8:00
4/11/2007 1:30	4/11/2007 1:30	4/11/2007 1:30	4/11/2007 2:00
3/4/2007 9:15	3/4/2007 9:30	3/4/2007 10:00	3/4/2007 10:10
4/16/2007 14:55	4/16/2007 14:55	4/16/2007 15:30	4/16/2007 15:55
4/20/2007 18:45	4/20/2007 18:45	4/20/2007 19:10	4/20/2007 19:15
4/16/2007 9:55	4/16/2007 9:55	4/16/2007 10:35	4/16/2007 10:50
4/26/2007 8:24	4/26/2007 8:24	4/26/2007 8:40	4/26/2007 8:50
4/30/2007 18:15	4/30/2007 18:15	4/30/2007 18:50	4/30/2007 18:55

Other (specify below)

Grease deposition (FOG)

Other (specify below)

Root intrusion

Other (specify below)

Other (opening below

Other (specify below)

Other (specify below

Other (specify below) Other (specify below)

Other (specify below)

Other (speeling below)

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Other (specify below)

Other (specify below)

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Other (specify below)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

The hydraulic capacity of the Inglewood No. 2 Trunk Sewer was exceeded when a Sanitation Districts contractor ruptured NA

A Districts' contractor was performing an aboveground bypass of a sewer to facilitate cleaning and CCTV inspection work

The City of Los Angeles Dept of Water and Power (LADWP) damaged the sewer pipe while excavating to repair a damage Partial blockage from grease and debris where Arlington Avenue Extension Trunk Sewer changes from a 15-inch to a 10-Roots and grease deposition (FOG)

Partial blockage due to debris in the sewer pipe.

Root mass from upstream sewer system not owned by LACSD

Inflow/Infiltration associated with high intensity rainfall

While the two primary pumps of the upstream pump station were being operated manually to prevent an overflow, the rer There are three pumps at the upstream pump station. Pumps 1 & 2 are the same. Pump 3 is slightly higher capacity. Pt Inflow/Infiltration Associated with High Intensity Rainfall

The cleaning method used by the sewer maintenance crew during a scheduled cleaning caused a relatively shallow manh Blockage caused by a link pipe that folded over on itself. Link pipes are stainless steel internal sleeves that were used fo A bypass pump, used to facilitate rehabilitation of the downstream sewer, manfunctioned and caused the manhole to ove The overflow was caused by a partial blockage in the sewer due to concrete debris. A piece of concrete (approximately 16 An industrial waste discharger was trying to control odors in its effluent wet well by adding chemicals to the waste stream. Roots

Upon clearing of blockage upstream of MH 11, the released sewage flow encountered a second blockage downstream of Grease and asphalt debris. Asphalt debris may be due to vandalism or unrelated construction activity.

Grease and asphalt debris. Asphalt debris may be due to vandalism or unrelated construction activity.

Grease and asphalt debris. Asphalt debris may be due to vandalism or unrelated construction activity.

A contractor performing sitework for a real estate development accidentally backed a piece of heavy equipment into Sani Inflow/Infiltration Associated with High Intensity Rainfall

An inflatable plug was installed at the inlet of MH 389 to facilitate a flow bypass for a sewer rehabilitation project. Once the Broken valve stem between combination air release vacuum breaker valve and force main

Large root mass moved downstream from a tributary sewer

Storm water inflow from illegal storm drain connection to the sewer and partial blockage due to grit, gravel, and soil. Root intrusion and Grease deposition (FOG)

A partial sewer blockage caused by a closed circuit television camera that flipped and was wedged in between the sewer City of Manhattan Beach (City) maintenance personnel were responding to a spill from a City manhole upstream of the Sa The overflow was caused by a blockage due to debris. It appears that a large chunk of concrete captured grease, which particles that a large chunk of concrete captured grease, which proverflow was caused by a blockage due to debris. It appears that a large chunk of concrete captured grease, which proverflow was caused by a blockage due to debris. It appears that a large chunk of concrete captured grease, which proven a flow bypass being performed as part of the construction of the South Bay Cities Main Pumping Plant Force Main Combination of grease and toweletts.

Heavy roots and possible cracked or broken line. Calcium deposits

Grit, Rags, Sand

Roots and Grease

a potable water main and the potable water infi
for a construction project. A bus accidentally hi
Main Main Main Main Main Main Main Main
Main tation Districts' Manhole 1015, which was expos Main Main
Main Main Main Main anitation Districts' sewer. When the City cleared Main Main Dartially blocked the line. The concrete debris is Main Main Main Main
Main Main

Main

Itrated the sewer through a construction trench. Wastewater in the local sewer could not discharge to the surcharged Ingle
t the aboveground discharge piping as it drove over a traffic ramp and pulled the discharge piping free causing a spill.
NA N
NA NA NA
other end) was plugging the sewer at Manhole 1030. The concrete debris is likely the result of vandalism or unrelated con m to enter the Sanitation District sewer through their connection and overflow from MH 445A. After exiting the manhole, t NA NA
Just upstream of MH11 of Palo Verde Trunk Just upstream of MH11 of Palo Verde Trunk Just upstream of MH 11 of Palo Verde Trunk sed within the contractor's excavation. The impact knocked the brick manhole shaft from its base, allowing soil, rock, and
sed within the contractor's excavation. The impact knocked the brick marriole shart from its base, allowing soil, rock, and
NA NA
d the blockage in the City sewer, a surge of wastewater overwhelmed the capacity of the downstream El Porto Trunk Sew
likely the result of vandalism or unrelated construction activity. NA
Combination of grease and toweletts formed a blockage allowing sewage to exit clean out.

wood No. 2 Trunk Sewer car	8 VCP
	8 VCP
	12 VCP
	8 VCP
	15 VCP
	10 VCP
	8 VCP (PVC Liner, 2005)
	8 VCP (CIPP Lined, 2006)
	8 VCP (7.5-inch PVC Liner, 2005)
	30 RCP
	39 RCP
	30 RCP
	11 NRCP/CIPP
	11 NRCP/CIPP 11 NRCP/CIPP
	11 NRCP/CIPP
	8 VCP
	8 VCP
	18 VCP
struction activity	8 VCP
struction activity. ne foam collapsed into a liqu	15 NRCP
le toath collapsed into a liqu	8 VCP
	24 VCP
	24 VCP
	24 VCP
	24 VCP
construction debris to enter t	15 NRCP
constituction depris to enter t	12 NRCP
	12 NRCP
	10 Cast iron
	8 VCP
	8 VCP
	8 VCP
	12 VCP
er and resulted in a spill. The	9 PVC Lined VCP
or and resulted in a spin. The	10 VCP
	10 VCP
	10 VCP
	21 VCP
	8 VCP
	8 clay
	8 VCP
	10 CP
	10 CP
	8 VCP
	10 VCP
	· • · • ·

	80
45 veers	30 47 59 25 6
45 years	_
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	54
	44
	21 77
	74
	39
	49
	5
	58
	58
	58
	1
	40
	1966

Other (specify below) Cleaned-up (mitigated effects of spill) Other (specify below) Cleaned-up (mitigated effects of spill);Inspected sewer using CCTV to determine cause;Restored flow Other (specify below) Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Restored flow:Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Other (specify below) Restored flow: Other (specify below) Contained all or portion of spill; Restored flow Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

Approximately 200 gallons of wastewater was contained at the business. Approximately 200 gallons of wastewater entere Contained and returned all of the spill to the sanitary sewer system, cleaned site.

Contained and returned all of the spill to the sanitary sewer system, cleaned up site.

Sanitation Districts' crews inspected the sewer using CCTV and found roots approximately 27 feet downstream of Manhol By LA City Bureau of Sanitation:-Removed plug and restored flow By LADWP Contractor, Patriot Environmental Service

#NAME?

#NAME?

#NAME?

#NAME?

Cleaned up impacted pavement; collected and returned washwater to sewer.

Due to the intensity of the ongoing storm event the overflow was immediately washed into the adjacent catch basin. Due Due to the intensity of the ongoing storm event the overflow was immediately washed into the adjacent catch basin. Due Because the hydraulic capacity of the sewer can be exceeded during high intensity rainfall events, the Sanitation Districts Because the hydraulic capacity of the sewer can be exceeded during high intensity rainfall events, the Sanitation Districts Because the hydraulic capacity of the sewer can be exceeded during high intensity rainfall events, the Sanitation Districts Because the hydraulic capacity of the sewer can be exceeded during high intensity rainfall events, the Sanitation Districts

#NAME?

#NAME?

#NAME?

Cleaned sewer Removed concrete debris Restored flow Setup containment Cleaned impacted street surface and storm Cleaned impacted paved street and gutter, collected washwater and returned to sewer. The impacted pervious area was is

#NAME?

#NAME?

By Homeowner: -Pumped spill to pervious backyard area By Sanitation Districts: -Cleared blockage and restored flow -By Homeowner: -Contacted insurance company, which sent remediation contractor who initiated cleanup By Sanitation I By Homeowner: -Initiated spill cleanup By Sanitation Districts: -Cleared blockage and restored flow -Mobilized remedia Contained all spilled wastewater Restored flow Inspected sewer using CCTV Returned all of the spill to sewer system E Because the hydraulic capacity of the sewer can be exceeded during high intensity rainfall events, the Sanitation Districts Cleaned up (mitigated effects of spill) Contained all of spill Returned all of spill to sanitary sewer system

#NAME?

NA

#NAME?

Contained and returned all of the spill to the sanitary sewer system, cleaned up site

Cleaned-up (mitigated effects of spill) Inspected sewer using CCTV to determine cause Restored flow Removed and dis Cleaned-up (mitigated effects of spill) Inspected sewer using CCTV to determine cause Restored flow Removed and dis Cleaned-up (mitigated effects of spill)Inspected sewer using CCTV to determine causeRestored flowRemoved and dispose By Contractor: -Shutdown bypass pump and stopped overflow -Flushed street surface with potable water By Sanitation Spilling cleanout was bermed with sand containing spill. Flow was restored with Vactor. Spill was vacuumed up, area was

We built dirt dam to contain overflow, hydroed mainline sewer and broke down heavy grease stoppage.

Checked mainline in Rustic Oak Drive and the line was down and running. Per the complainant water was coming out of

Notified LACFCD of 100 gallons or less entered catch basin that leads to 8'3 storm drain pipe. LACFCD chose not to resp

Sandbaged, cleared stoppage with High Volocity Jetter truck, Vacuumed up liquids, and returned to sewer system.

8/13/2008 13:00 4/30/2010 23:30 3/15/2011 21:30 10/31/2011 12:40 5/31/2013 15:30 2/16/2009 14:00 1/20/2010 16:49 12/22/2010 14:57 1/5/2008 2:21 1/5/2008 2:21 1/5/2008 2:21

9/4/2009 20:00 4/23/2011 2:18 11/11/2007 12:00

2/14/2012 8:30

12/11/2007 15:00 1/5/2008 2:00 9/5/2008 0:00

8/5/2009 8:00 3/21/2011 16:30

5/15/2013 21:15

8/24/2007 17:30 1/16/2009 11:00

1/8/2007 14:30

7/1/2011 18:15

4/11/2007 5:40

4/16/2007 17:00 4/20/2007 22:00



Recommended installation of a backflow prevention device.

The Sanitation Districts plan to meet with LADWP and LA Bureau of Sanitation to discuss measures to prevent recurrence. The Sanitation Districts will install a Smart Cover on MH 2328. The Smart Cover will continuously monitor the level of flow Most recent cleaning was performed in July 2010. Cleaning of this sewer has been removed from contractor and assigne. The owner of the property where the overflow occurred will be required to install a backflow prevention device.

Contacted Los Angeles County Department of Public Works to emphasize that root debris be captured during local sewer An assessment will be made of the need to increase the capacity of the sewer downstream of the overflow.

The Sanitation Districts will reassess the control strategy at an upstream pumping plant.

The Sanitation Districts will reassess the control strategy at an upstream pumping plant

A relief sewer is currently in the design phase. Once completed, the hydraulic capacity in the sewer system should be ad A relief sewer is currently in the design phase. Once completed, the hydraulic capacity in the sewer system should be ad A relief sewer is currently in the design phase. Once completed, the hydraulic capacity in the sewer system should be ad A relief sewer is currently in the design phase. Once completed, the hydraulic capacity in the sewer system should be ad

The Sanitation Districts inspected all link-pipe sectional liners in the vicinity. One additional link pipe was found to be def The Sanitation Districts are reassessing the control strategy procedures for bypass systems operated by contractors None available

The Sanitation Districts will remove the flow meter device to prevent future overflows.

The Sanitation Districts have protocol cited in Buildover Agreements that contractors are required to follow when construct A relief sewer is currently under construction. Once completed, the hydraulic capacity in the sewer system should be ade The Sanitation Districts will meet with representatives of Sancon and if deemed appropriate, the Sanitation Districts' will s

The Sanitation Districts performed CCTV inspection of all tributary sewers and were unable to determine the source of the The illegal storm water connection to the sewer will be removed from service. The owner of the property where the overf

Identifying source of scale that caused camera to get wedged.

The cleaning frequency will be evaluated to determine if frequency should be increased from annual to semi-annual or que The Sanitation Districts will pursue monetary compensation from Colich & Sons for the costs associated with overflow res

Mainline will be televised to determine if further action is needed.

CCTV Private Laterals to check for rag and sand entry. Continue routine cleaning of 2yr cycle

Yes No No Yes No Yes Yes No No No No No No No Yes Yes No No No Yes Yes Yes Yes Yes Yes

No

No

No

Yes No

ED_006495_00001080-12349

NA NA
NA NA
NA NA
NA .
NA
Observations were made at four locations. Two stations were in Dominguez Channel upstream and downstream of the sto
Observations were made at three locations in Machado Lake. These stations included the south point of Machado Lake,
NA NA
NA NA
Observations were made at three locations. These locations included the concrete-lined Alhambra Wash near the entry p
No unusual conditions noted
NA NA
NA
NA NA
NA NA
NA NA
NA NA
NA NA
Not applicable to this spill
NA NA
NA .
NA NA
NA

No Yes Yes No No

No

No No

NA
NA N
NA None
NA NA
NA NA NA NA NA NA NA NA
NA Two 4ft. by 4ft. areas around two infiltration boxes on Manhattan Beach A 4 ft by 4 ft area around one infiltration box on Manhattan Beach A 10 ft by 60 ft strip of sand at the outlet of a storm drain and a 4 ft by 4 ft area around one infiltration box on Manhattan
A 6 feet wide by 85 feet long strip of pervious sand immediately at the outlet of a storm drain on Manhattan Beach NA
N/A N/A
NA
NA NA

Concrete-lined portion of Centinela Creek

NA **Dominguez Channel** Machado Lake Centinela Creek Walteria Retention Basin Dominguez Channel Dominguez Channel Dominguez Channel Lower Santa Anita Wash Lower Santa Anita Wash Lower Santa Anita Wash Lower Santa Anita Wash Not Applicable Alhambra Wash, Rio Hondo Unnamed tributary to Coyote Creek Leffingwell Creek, La Cañada Verde Creek NA Little Dalton Wash Walnut Creek Wash NA NA NA NA NA NA NA NA

NA

NA

NA

Los Angeles River

Malibu Canyon Creek
No impacted surface water.

Private drain 739

Other chemical indicator(s) - specify below; Biological indicator(s) - specify below

Other chemical indicator(s) - specify below; Biological indicator(s) - specify below

Other chemical indicator(s) - specify below; Biological indicator(s) - specify below

Other (specify below)

Other (specify below)

Biological indicator(s) - specify below

No water quality samples taken

Biological indicator(s) - specify below

No water quality samples taken

Not applicable to this spill

Other (specify below)

Other chemical indicator(s) - specify below; Biological indicator(s) - specify below

Other (specify below)

Not applicable to this spill

No water quality samples taken

Other chemical indicator(s) - specify below; Biological indicator(s) - specify below

Not applicable to this spill

Not applicable to this spill

Biological indicator(s) - specify below

Not applicable to this spill

Not applicable to this spill

Not applicable to this spill

No water quality samples taken

Not applicable to this spill

Not applicable to this spill

Not applicable to this spill

Total Coliform, Fecal Coliform, Enterococcus, Ammonia, Copper, Mercury, and Zinc

Total Coliform, Fecal Coliform, Enterococcus, Ammonia, Copper, Mercury, and Zinc Total Coliform, Fecal Coliform, Enterococci, Ammonia, Mercury, Copper and Zinc Total Coliform, Fecal Coliform, Enterococcus, Ammonia, Copper, Mercury, Zinc Total Coliform, Fecal Coliform, Enterococcus, Ammonia, Copper, Mercury, Zinc. Total Coliform, Fecal Coliform, Enterococcus, Ammonia, Copper, Mercury, Zinc NA

Total ColiformFecal ColiformEnterococcus

NA

NA

NA

NA

NA

NA

Total Coliform, Fecal Coliform, Enterococcus, Ammonia, Copper, Mercury, Zinc Total coliform, fecal coliform, enterococcus, ammonia, copper, mercury, zinc

Total Coliform, Fecal Coliform, Enterococcus, Ammonia, Copper, Mercury, Zinc.

NA

NA

Total Coliform, Fecal Coliform, Enterococcus, Ammonia, Copper, Mercury, and Zinc

NA

Not applicable to this spill

Total Coliform, Fecal Coliform, Enterococcus, Ammonia, Copper, Mercury, Zinc

NA

None of the above

None of the above
Regional Water Quality Control Board
None of the above
Regional Water Quality Control Board
No water quality samples taken

Not applicable to this spill Regional Water Quality Control Board None of the above

Regional Water Quality Control Board

Not applicable to this spill No water quality samples taken None of the above

Not applicable to this spill Not applicable to this spill

Regional Water Quality Control Board

Not applicable to this spill Not applicable to this spill

Not applicable to this spill

No water quality samples taken

Not applicable to this spill

Not applicable to this spill No water quality samples taken

NA

NA NA

NA

NA

NΑ

NA

NA

NA

NA

NA

NA NA

NA NA

NA

NA NA

NA NA

NA

NA

NA



	72567	4/27/2007 14:50
	85851	8/12/2008 16:30
	Oct-08	4/30/2010 7:35
11-1554		3/15/2011 12:05
	Nov-84	10/30/2011 4:45
13-3288		5/31/2013 8:07
10.0100	91329	2/16/2009 10:44
10-0493	0.400	1/20/2010 17:09
	Oct-80	12/22/2010 15:04
	80122	1/5/2008 1:41
	80122	1/5/2008 0:41
	80122 80122	1/5/2008 1:41 1/5/2008 1:41
	92947	4/13/2009 11:10
	96128	9/4/2009 8:05
	Nov-41	4/22/2011 3:55
	1400-41	4/22/2011 3.33
	81883	3/7/2008 7:20
12-0847		2/13/2012 11:45
	85988	8/16/2008 18:30
	85988	8/16/2008 18:30
	85988	8/16/2008 18:30
	85988	8/16/2008 18:30
	80120	1/5/2008 0:50
	86472	9/4/2008 14:53
	95447	8/4/2009 9:19
11-1753		3/21/2011 13:52
12-0323		1/17/2012 15:06
	132945	5/15/2013 13:10
	75087	8/24/2007 10:20
	75087	8/24/2007 10:20
	75087	8/24/2007 10:20
	90300	1/14/2009 9:44
	1555777	6/17/2011 19:26
	158311	7/1/2011 12:25
	72300	4/13/2007 2:30
	72389	4/18/2007 13:55
	72309 72495	4/24/2007 0:00
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4SSO11423	Active	651086 Robert Cheng	Certified
4SSO11423	Active	651326 Robert C. Cheng	Certified
4SSO11423	Active	651645 Robert C. Cheng	Certified
4SSO11423	Active	652315 Robert C. Cheng	Certified
4SSO11423	Active	653325 Robert C. Cheng	Certified
4SSO11423	Active	654557 Robert C. Cheng	Certified
4SSO11423	Active	655887 Robert C. Cheng	Certified
4SSO11423	Active	657630 Robert C. Cheng	Certified
4SSO11423	Active	657949 Robert Cheng	Certified
4SSO11423	Active	704449 Robert C. Cheng	Certified
4SSO11423	Active	-	Certified
		705058 Robert C. Cheng	
4SSO11423	Active	705275 Robert C. Cheng	Certified
4SSO11423	Active	705754 Robert C. Cheng	Certified
4SSO11423	Active	707172 Robert C. Cheng	Certified
4SSO11423	Active	707414 Robert C. Cheng	Certified
4SSO11423	Active	708322 Robert C. Cheng	Certified
4SSO11423	Active	708954 Robert C. Cheng	Certified
4SSO11423	Active	710316 Robert C. Cheng	Certified
4SSO11423	Active	710561 Robert C. Cheng	Certified
4SSO11423	Active	710970 Robert C. Cheng	Certified
4SSO11423	Active	712229 Robert C. Cheng	Certified
4SSO11423	Active	712246 Robert C. Cheng	Certified
4SSO11423	Active	712530 Robert C. Cheng	Certified
4SSO11423	Active	714077 Robert C. Cheng	Certified
4SSO11423	Active	714396 Robert C. Cheng	Certified
4SSO11423	Active	715585 Robert C. Cheng	Certified
4SSO11423	Active	716784 Robert C. Cheng	Certified
4SSO11423	Active	718665 Robert C. Cheng	Certified
4SSO11423	Active	719428 Robert C. Cheng	Certified
4SSO11423	Active	719822 Robert C. Cheng	Certified
4SSO11423	Active	719870 Robert C. Cheng	Certified
4SSO11423	Active	722364 Robert C. Cheng	Certified
4SSO11423	Active	723657 Robert C. Cheng	Certified
4SSO11423	Active	724759 Robert C. Cheng	Certified
4SSO11423	Active	724760 Robert C. Cheng	Certified
4SSO11423	Active	724760 Robert C. Cheng 724761 Robert C. Cheng	Certified
4SSO11423	Active		Certified
		725375 Robert C. Cheng	
4SSO11423	Active	726213 Robert C. Cheng	Certified
4SSO11423	Active	727871 Robert C. Cheng	Certified
4SSO11423	Active	727993 Robert C. Cheng	Certified
4SSO11423	Active	730599 Robert C. Cheng	Certified
4SSO11423	Active	731168 Robert C. Cheng	Certified
4SSO11423	Active	731946 Robert C. Cheng	Certified
4SSO11423	Active	732561 Robert C. Cheng	Certified
4SSO11423	Active	732973 Robert C. Cheng	Certified
4SSO11423	Active	733485 Robert C. Cheng	Certified
4SSO11423	Active	733812 Robert C. Cheng	Certified
4SSO11423	Active	735106 Robert C. Cheng	Certified
4SSO11423	Active	735346 Robert C. Cheng	Certified
4SSO11423	Active	735926 Robert Cheng	Certified
4SSO11423	Active	736431 Robert C. Cheng	Certified
4SSO11423	Active	736433 Robert C. Cheng	Certified
4SSO11423	Active	737444 Robert C. Cheng	Certified
4SSO11423	Active	737446 Robert C. Cheng	Certified
4SSO11423	Active	737584 Robert C. Cheng	Certified
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- Deputy General Manager Operations
 Deputy General Manager Operations
- Deputy General Manager Operations

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- Deputy General Manager Operations Deputy General Manager - Operations

Long Beach Water Department	379121
Long Beach Water Department	926820
Long Beach Water Department	288830
Long Beach Water Department	998384
Long Beach Water Department	622519
Long Beach Water Department	330983
Long Beach Water Department	407133
Long Beach Water Department	473100
Long Beach Water Department	807720
Long Beach Water Department	897314
Long Beach Water Department	541823
Long Beach Water Department	851473
Long Beach Water Department	124865
Long Beach Water Department	319796
Long Beach Water Department	215482
Long Beach Water Department	110638
Long Beach Water Department	123321
Long Beach Water Department	765900
Long Beach Water Department	505425
Long Beach Water Department	401835
Long Beach Water Department	127267
Long Beach Water Department	716428
Long Beach Water Department	109223
Long Beach Water Department	686441
Long Beach Water Department	750743
Long Beach Water Department	989435
Long Beach Water Department	769900
Long Beach Water Department	264547
Long Beach Water Department	624320
Long Beach Water Department	553437
Long Beach Water Department	385950
Long Beach Water Department	450220
Long Beach Water Department	707328
Long Beach Water Department	929830
Long Beach Water Department	622777
Long Beach Water Department	494606
Long Beach Water Department	654419
Long Beach Water Department	600417
Long Beach Water Department	148656
Long Beach Water Department	550099
Long Beach Water Department	935951
Long Beach Water Department	168251
Long Beach Water Department	343697
Long Beach Water Department	712525
Long Beach Water Department	350630
Long Beach Water Department	855876
Long Beach Water Department	208123
Long Beach Water Department	579737
Long Beach Water Department	785239
Long Beach Water Department	806176
Long Beach Water Department	474031
Long Beach Water Department	320973
Long Beach Water Department	857425
Long Beach Water Department	116647
Long Beach Water Department	974275
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30-May-07	30-May-07	5/30/2007
4-Jun-07	5-Jun-07	10/3/2008
11-Jun-07	11-Jun-07	6/11/2007
19-Jun-07	29-Jun-07	6/29/2007
2-Jul-07	3-Jul-07	12/17/2010
23-Jul-07	31-Jul-07	7/31/2007
15-Aug-07	16-Aug-07	12/17/2010
18-Sep-07	18-Sep-07	12/17/2010
24-Sep-07	2-Oct-07	10/2/2007
1-Oct-07	2-Oct-07	10/2/2007
12-Oct-07	12-Oct-07	12/17/2010
15-Oct-07	16-Oct-07	12/17/2010
19-Oct-07	22-Oct-07	10/22/2007
5-Nov-07	8-Nov-07	11/8/2007
7-Nov-07	8-Nov-07	11/8/2007
28-Nov-07	29-Nov-07	12/17/2010
11-Dec-07	12-Dec-07	12/12/2007
26-Dec-07	27-Dec-07	12/17/2010
31-Dec-07	2-Jan-08	12/17/2010
9-Jan-08	9-Jan-08	1/9/2008
1-Feb-08	4-Feb-08	2/4/2008
4-Feb-08	4-Feb-08	2/4/2008
6-Feb-08	16-Dec-09	12/16/2009
27-Feb-08	28-Feb-08	12/17/2010
3-Mar-08	3-Mar-08	3/3/2008
31-Mar-08	1-Apr-08	4/1/2008
30-Apr-08	2-May-08	5/2/2008
3-Jun-08	5-Jun-08	6/5/2008
12-Jun-08	13-Jun-08	6/13/2008
18-Jun-08	19-Jun-08	6/19/2008
19-Jun-08	29-Jul-08	7/29/2008
14-Jul-08	15-Jul-08	7/15/2008
28-Jul-08	29-Jul-08	12/17/2010
15-Aug-08	16-Dec-09	12/16/2009
15-Aug-08	18-Aug-08	8/18/2008
15-Aug-08	18-Aug-08	8/18/2008
27-Aug-08	29-Aug-08	8/29/2008
12-Sep-08	22-Sep-08	9/22/2008
14-Oct-08	15-Oct-08	12/17/2010
16-Oct-08	19-Dec-08	12/19/2008
16-Dec-08	16-Dec-08	12/17/2010
30-Dec-08	30-Dec-08	12/30/2008
15-Jan-09	15-Jan-09	1/15/2009
26-Jan-09	26-Jan-09	1/26/2009
3-Feb-09	4-Feb-09	2/4/2009
12-Feb-09	12-Feb-09	2/12/2009
17-Feb-09	18-Feb-09	2/18/2009
17-Mar-09	18-Mar-09	3/18/2009
23-Mar-09	23-Mar-09	3/31/2009
3-Apr-09	3-Apr-09	4/3/2009
17-Apr-09	24-Apr-09	4/24/2009
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14-May-09	15-May-09	5/15/2009
14-May-09	15-May-09	5/15/2009
19-May-09	19-May-09	5/19/2009
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Category 3	300	300
Category 2	1200	1200
Category 2	1000	1000
Category 3	200	200
Category 1	50	0
Category 3	75	75
Category 1	1750	0
Category 1	150	0
Category 3	750	750
Category 2	1500	1500
Category 2	17250	17250
Category 1	650	0
Category 1	5400	0
Category 3	95	95
Category 3	220	220
Category 1	1125	925
Category 2	1254	1254
Category 1	1875	1590
Category 1	825	705
Category 1	850	0
Category 3	600	600
Category 3	350	350
Category 3	35	25
Category 1	1300	1150
Category 2	1050	1050
Category 2	2125	2125
Category 3	500	0
Category 3	750	750
Category 3	900	0
Category 3	400	400
Category 3	600	600
Category 1	250	0
Category 1	12000	50
Category 3	50	0
Category 3	350	350
Category 3	225	225
Category 3	150	150
Category 3	250	250
Category 1	658	0
Category 3	50	50
Category 1	3960	0
Category 3	624	624
Category 3	76	0
Category 3	50	50
Category 2	1000	1000
Category 3	585	585
Category 3	75	75
Category 2	2750	2750
Category 3	200	0
Category 2	6150	6150
Category 3	250 776	250 770
Category 3	776	776
Category 3	740	740
Category 3	300	300
Category 2	2100	2100

	No	No
0	No	No
0	No	No
	No	No
50	Yes	Yes
	No	No
1750	Yes	Yes
150	Yes	Yes
	No	No
	No	No
0	No	No
650	Yes	Yes
5400	Yes	No
	No	No
	No	No
200		Yes
	No	No
285		Yes
120		Yes
850	Yes	Yes
	No	No
	No	No
	No	Yes
150		Yes
	No	No
	No	Yes
	No	No
250		No
11950		Yes
	No	Yes
0	No	No
•	No	Yes
	No	Yes
	No	Yes
658		Yes
	No	Yes
3960		Yes
	No	Yes
	No	No
	No No	No
0	No No	Yes
0		No
-	No No	No No
0	No No	No No
0	No No	Yes
0	No No	No
0	No No	No
0	No	Yes
_	No	No
0	No	Yes
0		103

Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Yes Not Applicable - Spill did not reach storm drainpipe Yes Yes Yes No Yes No Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Not Applicable - Spill did not reach storm drainpipe Yes

- Long Beach
- Long Beach Long Beach
- Long Beach Long Beach
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- Long Beach Water Dept.
- Long Beach Water Dept.
- Long Beach

33.903889	118.273611 Los Angeles
33.788048	118.19701 Los Angeles
33.922222	118.176389 Los Angeles
33.954167	•
	118.397778 Los Angeles
33.788889	-118.186389 Los Angeles
33.816667	118.332222 Los Angeles
33.89	-118.184722 Los Angeles
33.786148	-118.19764 Los Angeles
33.900278	118.179722 Los Angeles
33.985278	118.281111 Los Angeles
33.8425	-118.19 Los Angeles
33.784722	-118.180556 Los Angeles
33.796111	118.360278 Los Angeles
33.970278	118.387778 Los Angeles
33.766667	118.331944 Los Angeles
33.893056	-118.283611 Los Angeles
33.824167	118.176944 Los Angeles
33.833333	-118.211667 Los Angeles
33.881944	-118.373611 Los Angeles
33.766944	118.121111 Los Angeles
33.781389	118.197222 Los Angeles
33.799722	118.191389 Los Angeles
33.790278	· ·
	-118.213889 Los Angeles
33.798611	-118.140833 Los Angeles
33.839167	118.129722 Los Angeles
33.778611	118.156667 Los Angeles
33.841389	118.318611 Los Angeles
33.9075	118.181944 Los Angeles
33.929444	118.241944 Los Angeles
33.7825	118.1975 Los Angeles
33.773889	118.143611 Los Angeles
33.758611	118.120833 Los Angeles
33.842778	<u> </u>
	-118.205 Los Angeles
33.869722	-118.118056 Los Angeles
33.891667	118.183333 Los Angeles
33.836944	118.226389 Los Angeles
33.853889	118.193889 Los Angeles
33.776546	118.19998 Los Angeles
33.776944	-118.125278 Los Angeles
33.795312	118.191723 Los Angeles
33.781667	-118.1975 Los Angeles
33.791944	118.145278 Los Angeles
33.824167	
	118.184722 Los Angeles
33.758333	118.134167 Los Angeles
33.821944	118.188056 Los Angeles
33.866111	118.205 Los Angeles
33.758889	118.133333 Los Angeles
33.841667	-118.175556 Los Angeles
33.806111	-118.203333 Los Angeles
33.784167	-118.158333 Los Angeles
33.803889	-118.218056 Los Angeles
33.784167	-118.1975 Los Angeles
33.781667	-118.1975 Los Angeles
	_
33.829445	-118.196944 Los Angeles
33.775278	-118.200278 Los Angeles

North side of street.

Middle of 17th St. and alley west of Chestnut Ave.

Middle of street intersection at Los Santos Dr. and Britton Dr.

Middle of residential asphalt street.

Alley behind 16 Via Di Roma Walk, residential area surrounded by Alamitos Bay.

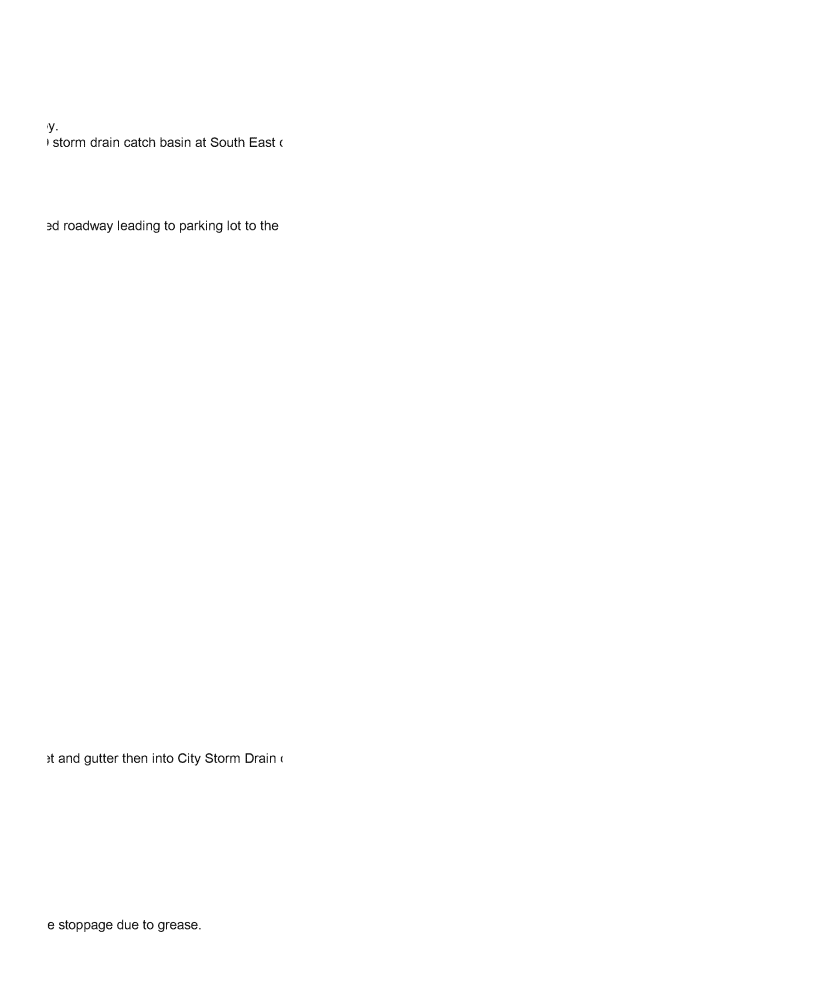
75 gal. spill in alley, contained, returned to sewer.

From city sewer maintenance hole in middle of street, flowed to curb and gutter then to city storm drain catch basin nearb Overflow from city sewer manhole in middle of intersection at 15th St. and Henderson Ave., into gutter then into LACFCD Sewer Maintenance Hole lid in street, to curb and gutter, then into LACFCD catch basin.

East side of street at city sewer maintenance hole, to curb and gutter to LACFCD storm drain catch basin.

Inside Sherer Park north of 46th St., at Elm Ave. in residential area. Middle of flat street between Park, and LB Poly High school, and residential housing. From city sewer manhole just north of Marine Stadium recreational area for boat races, and water skiing. Overflow follows From sewer manhole on south side of 10th street, and alley east of Euclid Ave. In Alley N/O Anaheim St. between Alamitos Ave. and Orange Ave. At sewer manhole in middle of flat street.
Middle of street at manhole flowed to nearby storm drain catch basin. Unrecovered due to rain.
Alley behind 4848 E. 2nd St.
City sewer manhole in flat residential street. Alley behind
City sewer Mainline stoppage cause an overflow on private property and into a sump which pumped the sewage into stree
From an 8 lid at the beginning of the city sewer mainline. In an alley just east of LaVerne Ave.

Flowed out of a 4 clean out on property at 641 W. 7th Street, then flowed to City of Long Beach catch basin. City mainlin



Manhole

Other sewer system structure

Manhole

Manhole

Manhole

Building or structure

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Building or structure

Manhole

Other sewer system structure

Manhole

Manhole

Manhole

Manhole

Other (specify)

Manhole

Manhole

Building or structure



Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Street/curb and gutter

Beach

Other (specify below)

Surface water

Surface water

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Other (specify below)

Surface water

Other (specify below)

Street/curb and gutter

Street/curb and gutter

Surface water

Storm drain; Street/curb and gutter

Surface water

Surface water

Other (specify below)

Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Surface water

Street/curb and gutter

Storm drain

Street/curb and gutter

Street/curb and gutter

Storm drain

Storm drain; Street/curb and gutter

Other paved surface; Street/curb and gutter

Beach

Beach; Separate storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Beach; Separate storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Beach

Storm drain; Street/curb and gutter

Street/curb and gutter

Other paved surface

Building or structure; Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

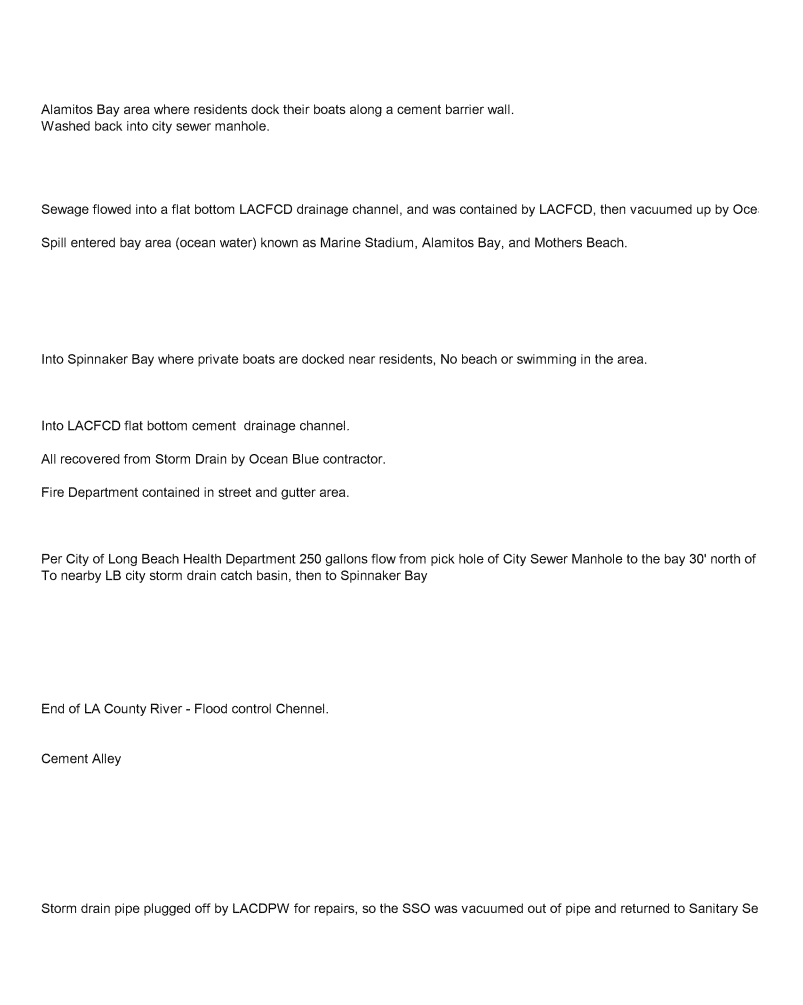
Street/curb and gutter

Street/curb and gutter; Unpaved surface

Storm drain; Street/curb and gutter

Street/curb and gutter

Building or structure; Storm drain; Street/curb and gutter



5/29/2007 18:00	5/29/2007 18:00	5/29/2007 18:45	5/29/2007 18:50	
6/3/2007 11:00	6/3/2007 11:00	6/3/2007 11:35	6/3/2007 11:45	
6/9/2007 11:00	6/9/2007 11:00	6/9/2007 11:30	6/9/2007 11:40	
6/17/2007 11:05	6/17/2007 11:05	6/17/2007 11:30	6/17/2007 11:15	
6/30/2007 10:20	6/30/2007 10:20	6/30/2007 10:50	6/30/2007 10:55	
7/21/2007 12:45	7/21/2007 12:45	7/21/2007 13:30	7/21/2007 14:00	
8/14/2007 11:50	8/14/2007 11:50	8/14/2007 12:10	8/14/2007 13:00	
9/14/2007 16:40	9/14/2007 16:40	9/14/2007 16:55	9/14/2007 17:00	
9/23/2007 11:45	9/23/2007 11:45	9/23/2007 12:20	9/23/2007 12:30	
9/30/2007 10:45	9/30/2007 10:45	9/30/2007 11:40	9/30/2007 12:30	
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10/14/2007 9:50	10/14/2007 9:50	10/14/2007 9:40	10/14/2007 10:50	
10/17/2007 11:18	10/17/2007 11:18	10/17/2007 11:55	10/17/2007 11:27	
10/30/2007 12:27	10/30/2007 12:27	10/30/2007 12:41	10/30/2007 12:46	
11/6/2007 8:50	11/6/2007 8:50	11/6/2007 9:05	11/6/2007 9:15	
11/27/2007 18:35	11/27/2007 18:35	11/27/2007 19:10	11/27/2007 19:15	
12/10/2007 7:13	12/10/2007 7:13	12/10/2007 7:20	12/10/2007 7:46	
12/25/2007 17:00	12/25/2007 17:00	12/25/2007 17:40	12/25/2007 18:15	
12/30/2007 12:15	12/30/2007 12:15	12/30/2007 12:35	12/30/2007 12:48	
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7/13/2008 19:30	7/13/2008 19:30	7/13/2008 20:05	7/13/2008 19:40	
7/26/2008 9:10	7/26/2008 10:40	7/26/2008 11:20 7/21/2008 11:20	7/26/2008 11:50	
7/21/2008 10:48 7/21/2008 8:20	7/21/2008 10:48 7/21/2008 8:20	7/21/2008 11.20	7/21/2008 11:40 7/21/2008 8:55	
7/24/2008 0:00 8/19/2008 7:34	7/24/2008 0:00 8/19/2008 7:34	7/24/2008 0:00 8/19/2008 7:50	7/24/2008 0:00 8/19/2008 9:20	
8/30/2008 11:30	8/30/2008 11:30	8/30/2008 11:55	8/30/2008 12:25	
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3/13/2009 9:20	3/13/2009 9:20	3/13/2009 9:50	3/13/2009 10:15	
3/14/2009 14:40	3/14/2009 14:40	3/14/2009 15:15	3/14/2009 15:35	
4/2/2009 17:39	4/2/2009 17:39	4/2/2009 18:00	4/2/2009 18:20	
3/30/2009 14:15	3/30/2009 14:15	3/30/2009 14:45	3/30/2009 16:15	
4/16/2009 8:53	4/16/2009 10:03	4/16/2009 10:15	4/16/2009 10:30	
5/4/2009 7:28	5/4/2009 7:28	5/4/2009 7:45	5/4/2009 8:05	
5/10/2009 15:44	5/10/2009 15:44	5/10/2009 16:25	5/10/2009 16:44	
5/17/2009 10:40	5/17/2009 10:40	5/17/2009 11:10	5/17/2009 11:40	

Root intrusion

Grease deposition (FOG)

Root intrusion

Other (specify below)

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Vandalism

Grease deposition (FOG)

Other (specify below)

Debri-Rags

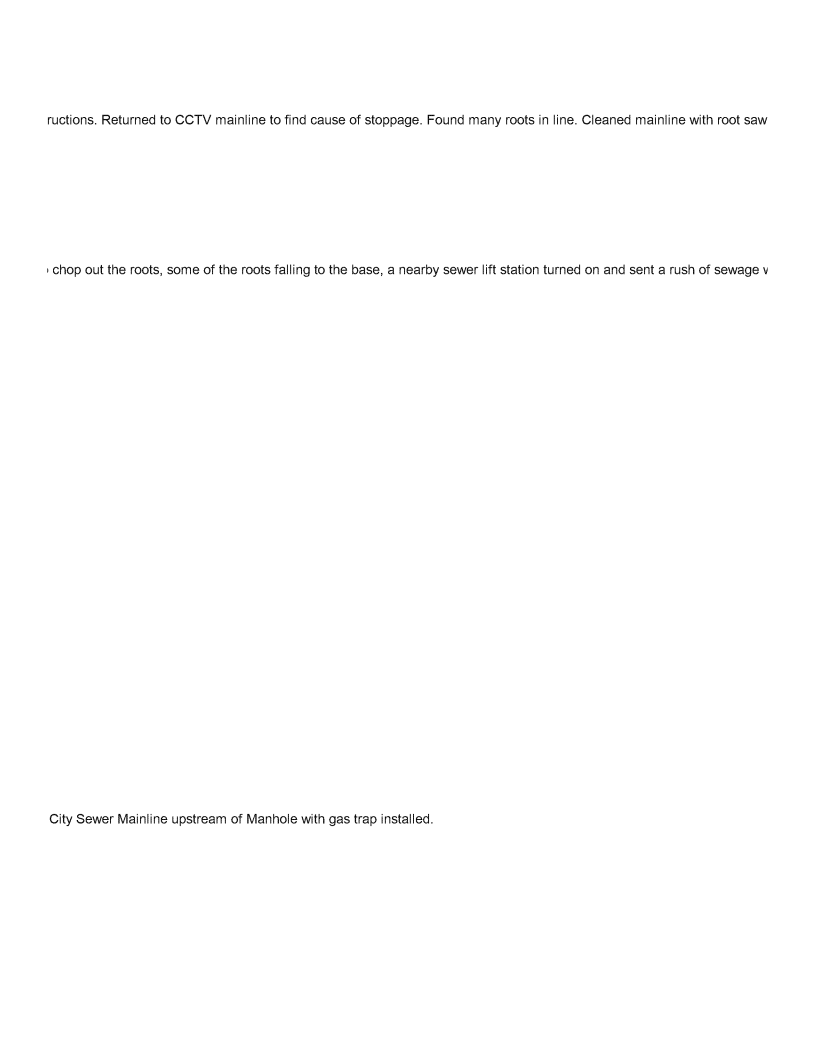
Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Roots and Grease Stoppage relieved itself before operator arrived, unable to determine cause of spill, Fire Department contained the spill as
Grease, roots, rags.
Initial crew on site to Inspect a portion of city sewer mainline found sewer manhole filled with roots and were unable to see
Excessive Toilet paper.
Very heavy amount of toilet paper and paper towels
Grease and Roots
Sewage exited manhole when Cleaning crew used high velocity jetter with pressure too high in a stopped up mainline.
Gas trap installed in Manhole by LACSD to prevent odor complaints decreases flow of sewage and accelerates grease se
Grease and tree roots

nd LBWD did the clean up per Health Dept. inst Main
Main Main
Main Main ∋ channel or manhole depth. The crew began to
Main
Main Main
Main
Main Main
Main Main
Main
Main
Main Main
Main



vater through the inlet 8 to tl	8 VC 8 CP 8 VC 8 VC 8 VC 8 VC 8 VC 10 VC 8 VC	
	8 CP 8 CP	
	8 VC	
	12 VC	
	8 VC	Ρ
	8 VC	Р
	8 VC	Ρ

8 VCP

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;RecCleaned-up (mitigated effects of spill);Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Restored flow;Other (specify below)

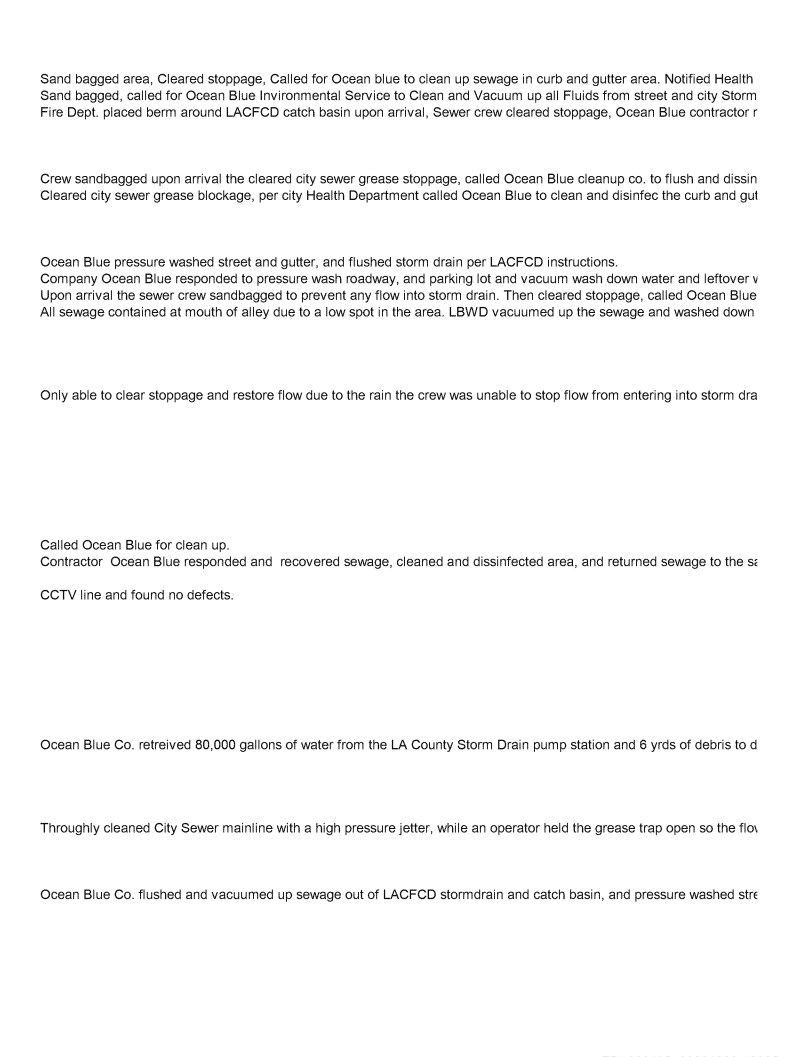
Cleaned-up (mitigated effects of spill);Inspected sewer using CCTV to determine cause;Restored flow;Other (specify belc Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Restored flow

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned

Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitic Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitic Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitic Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitic Cleaned-up (mitigated effects of spill); Restored flow

Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system;Other (specif Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit



6/30/2007 14:20 8/14/2007 13:00 9/14/2007 17:20 9/30/2007 14:15 10/12/2007 0:00 10/14/2007 14:00 10/17/2007 0:00 11/27/2007 22:00 12/10/2007 10:00 12/25/2007 20:20 12/30/2007 14:25 1/6/2008 13:15 2/4/2008 13:10 2/26/2008 13:30 3/2/2008 17:15 3/30/2008 13:40 7/13/2008 0:00 7/26/2008 15:30 10/11/2008 15:30 12/12/2008 17:00 2/2/2009 14:00 3/13/2009 12:00 4/2/2009 23:40	6/3/2007 15:35 6/9/2007 14:30
9/14/2007 17:20 9/30/2007 14:15 10/12/2007 0:00 10/14/2007 14:00 10/17/2007 0:00 11/27/2007 22:00 12/10/2007 10:00 12/25/2007 20:20 12/30/2007 14:25 1/6/2008 13:15 2/4/2008 13:10 2/26/2008 13:30 3/2/2008 17:15 3/30/2008 13:40 7/13/2008 0:00 7/26/2008 15:30 10/11/2008 15:30 12/12/2008 17:00 2/2/2009 14:00 3/13/2009 12:00	6/30/2007 14:20
10/12/2007 0:00 10/14/2007 14:00 10/17/2007 0:00 11/27/2007 22:00 12/10/2007 10:00 12/25/2007 20:20 12/30/2007 14:25 1/6/2008 13:15 2/4/2008 13:10 2/26/2008 13:30 3/2/2008 17:15 3/30/2008 13:40 7/13/2008 0:00 7/26/2008 15:30 10/11/2008 17:00 2/2/2/2009 14:00 2/2/2/2009 14:00 3/13/2009 12:00	
12/10/2007 10:00 12/25/2007 20:20 12/30/2007 14:25 1/6/2008 13:15 2/4/2008 13:10 2/26/2008 13:30 3/2/2008 17:15 3/30/2008 13:40 7/13/2008 0:00 7/26/2008 15:30 10/11/2008 15:30 12/12/2008 17:00 2/2/2009 14:00 3/13/2009 12:00	10/12/2007 0:00 10/14/2007 14:00
2/26/2008 13:30 3/2/2008 17:15 3/30/2008 13:40 7/13/2008 0:00 7/26/2008 15:30 10/11/2008 15:30 12/12/2008 17:00 2/2/2009 14:00 3/13/2009 12:00	12/10/2007 10:00 12/25/2007 20:20 12/30/2007 14:25
7/26/2008 15:30 10/11/2008 1:30 12/12/2008 17:00 2/2/2009 14:00 3/13/2009 12:00	2/26/2008 13:30 3/2/2008 17:15
12/12/2008 17:00 2/2/2009 14:00 3/13/2009 12:00	
3/13/2009 12:00	
	2/2/2009 14:00

5/17/2009 16:40

Adjusted schedule/method of preventive maintenance Added sewer to preventive maintenance program; Adjusted schedule/method of preventive maintenance; Plan rehabilitatic Adjusted schedule/method of preventive maintenance Adjusted schedule/method of preventive maintenance; Repaired sewer Adjusted schedule/method of preventive maintenance Other (specify below) Adjusted schedule/method of preventive maintenance Adjusted schedule/method of preventive maintenance; Enforcement action against FOG source Enforcement action against FOG source Adjusted schedule/method of preventive maintenance Adjusted schedule/method of preventive maintenance Adjusted schedule/method of preventive maintenance Adjusted schedule/method of preventive maintenance

Plan rehabilitation or replacement of sewer



No No No No No No No No Yes No Yes No No No No No No No

No Yes

Yes

Yes

No

No

Yes

No

None

No No No No No No No No Yes No No No No No No No No No Yes Yes Yes Yes No

No

No

No

ED_006495_00001080-12391

NA NA
Alamitos Bay
NA None
NA NA NA Ocean water inland, Alamitos Bay, Marine Stadium, Mothers Beach.
NA NA N/A NA Spinnaker Bay
NA NA NA NA
Alamitos Bay Spinnaker Bay, Marine Stadium, Mothers Beach.
Colorado Lagoon
Exit point of the Los Angeles River.
NA
NA
NA
NA

N/A

N/A NA	
Alamitos Bay	
Los Angeles River Los Angeles River	
NA NA Los Angeles River Same as above	
Los Angeles River NA Los Angeles River Los Angeles River Spinnaker Bay	
NA Los Cerritos Drain/Alamitos Bay NA NA	
Alamitos Bay Alamitos Bay	
Colorado Lagoon	
Los Angeles River	
NA	
NA	
NA	
NA	

No water quality samples taken
No water quality samples taken;Not applicable to this spill
No water quality samples taken
Not applicable to this spill
No water quality samples taken

Not applicable to this spill Not applicable to this spill Not applicable to this spill Biological indicator(s) - specify below

Not applicable to this spill No water quality samples taken

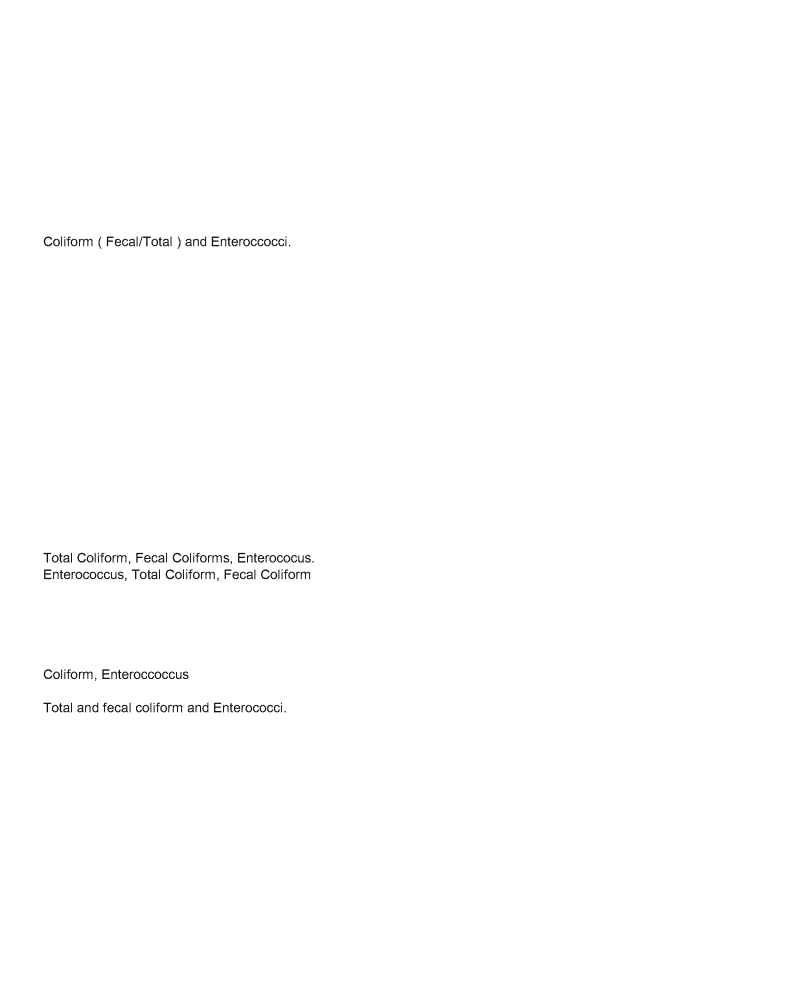
Not applicable to this spill Not applicable to this spill Not applicable to this spill Not applicable to this spill

Biological indicator(s) - specify below Biological indicator(s) - specify below

Biological indicator(s) - specify below

Biological indicator(s) - specify below

Not applicable to this spill



No water quality samples taken Not applicable to this spill None of the above No water quality samples taken No water quality samples taken Not applicable to this spill Not applicable to this spill Not applicable to this spill County Health Agency; Regional Water Quality Control Board Not applicable to this spill No water quality samples taken Not applicable to this spill None of the above None of the above None of the above None of the above Not applicable to this spill Not applicable to this spill Not applicable to this spill Not applicable to this spill





73378 73514	6/4/2007 9:42 6/11/2007 7:49
73958	6/18/2007 13:43 7/2/2007 8:35
74411	7/23/2007 13:45
74890	8/15/2007 15:40
75688	9/18/2007 11:45
75810	9/24/2007 11:20
75961	10/1/2007 0:00
76179	10/11/2007 15:23
76259 76343	10/15/2007 13:53 10/17/2007 13:18
70040	10/11/2007 13:10
77350	11/28/2007 13:25
77633 77920	12/11/2007 9:00 12/26/2007 9:55
70820	12/20/2007 9:33
80228	1/7/2008 9:35
80998	2/1/2008 14:40
80997	2/1/2008 14:35
81107	2/6/2008 7:05
81612	2/26/2008 12:15
81770	3/2/2008 20:30 3/30/2008 11:23
82435 83876	4/28/2008 9:34
83919	6/2/2008 7:37
84093	6/9/2008 8:20
84239	6/16/2008 7:40
84344	6/19/2008 8:35
85139	7/14/2008 7:30
85456	7/26/2008 13:35
86047	8/20/2008 10:32
86358	8/30/2008 14:30
87351	10/11/2008 12:36
87326	10/9/2008 22:09
88850	12/12/2008 10:15
89028	12/19/2008 15:08
90957	2/2/2009 8:58
90917	1/30/2009 16:37
90844	1/28/2009 15:59
92325	3/17/2009 13:13
92267 92715	3/14/2009 16:35 4/3/2009 8:35
93019	4/16/2009 14:18
93740	5/18/2009 8:46

4SSO11423	Active	737983 Robert C. Cheng	Certified
4SSO11423	Active	738680 Robert C. Cheng	Certified
4SSO11423	Active	738813 Robert C. Cheng	Certified
4SSO11423	Active	738822 Robert C. Cheng	Certified
4SSO11423	Active	739281 Robert C. Cheng	Certified
4SSO11423	Active	742447 Robert C. Cheng	Certified
4SSO11423	Active	743262 Robert C. Cheng	Certified
4SSO11423	Active	744102 Robert C. Cheng	Certified
4SSO11423	Active	744102 Robert C. Cheng 744119 Robert C. Cheng	Certified
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4SSO11423	Active	744645 Robert C. Cheng	Certified
4SSO11423	Active	744835 Robert C. Cheng	Certified
4SSO11423	Active	744941 Robert C. Cheng	Certified
4SSO11423	Active	745479 Robert C. Cheng	Certified
4SSO11423	Active	745608 Robert C. Cheng	Certified
4SSO11423	Active	746451 Robert C. Cheng	Certified
4SSO11423	Active	746718 Robert C. Cheng	Certified
4SSO11423	Active	746894 Robert C. Cheng	Certified
4SSO11423	Active	747096 Robert C. Cheng	Certified
4SSO11423	Active	747232 Robert C. Cheng	Certified
4SSO11423	Active	748051 Robert C. Cheng	Certified
4SSO11423	Active	748313 Robert C. Cheng	Certified
4SSO11423	Active	748328 Robert C. Cheng	Certified
4SSO11423	Active	748388 Robert Cheng	Certified
4SSO11423	Active	748732 Robert C. Cheng	Certified
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4SSO11423	Active	748976 Robert C. Cheng	Certified
4SSO11423	Active	749735 Robert C. Cheng	Certified
4SSO11423	Active	750911 Robert C. Cheng	Certified
4SSO11423	Active	751550 Robert C. Cheng	Certified
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4SSO11423	Active	752804 Robert C. Cheng	Certified
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4SSO11423	Active	759151 Robert C. Cheng	Certified
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4SSO11423	Active	761374 Robert C. Cheng	Certified
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4SSO11423	Active	761828 Robert C. Cheng	Certified
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4SSO11423	Active	762099 Robert C. Cheng	Certified
4SSO11423	Active	762316 Robert C. Cheng	Certified
4SSO11423	Active	762549 Robert C. Cheng	Certified
4SSO11423	Active	763061 Robert C. Cheng	Certified
			30111100

Deputy General Manager - Operations Deputy General Manager - Operations

Deputy General Manager - Operations Deputy General Manager - Operations Deputy General Manager - Operations

Long Beach Water Department	863869
Long Beach Water Department	474500
Long Beach Water Department	512296
Long Beach Water Department	227010
Long Beach Water Department	232734
Long Beach Water Department	310865
Long Beach Water Department	965146
Long Beach Water Department	228052
Long Beach Water Department	816536
Long Beach Water Department	819627
Long Beach Water Department	558220
Long Beach Water Department	172553
Long Beach Water Department	694469
Long Beach Water Department	742152
Long Beach Water Department	939771
Long Beach Water Department	838540
Long Beach Water Department	606971
Long Beach Water Department	452240
Long Beach Water Department	122932
Long Beach Water Department Long Beach Water Department	869739
Long Beach Water Department Long Beach Water Department	801295
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Long Beach Water Department	642651
Long Beach Water Department	828243
Long Beach Water Department	419444
Long Beach Water Department	665034
Long Beach Water Department	418081
Long Beach Water Department	679610
Long Beach Water Department	174332
Long Beach Water Department	359154
Long Beach Water Department	413516
Long Beach Water Department	601748
Long Beach Water Department	101641
Long Beach Water Department	117827
Long Beach Water Department	342811
Long Beach Water Department	305340
Long Beach Water Department	166178
Long Beach Water Department	571359
Long Beach Water Department	273721
Long Beach Water Department	687148
Long Beach Water Department	329226
Long Beach Water Department	814405
Long Beach Water Department	921521
Long Beach Water Department	901901
Long Beach Water Department	434694
Long Beach Water Department	530356
Long Beach Water Department	753088
Long Beach Water Department	285395
Long Beach Water Department	749503
Long Beach Water Department	841808
Long Beach Water Department	938729
Long Beach Water Department	726041
Long Beach Water Department	839121
Long Beach Water Department	185801
Long Beach Water Department	299338
Long Beach Water Department	948280
Tong Todon is and Doparation	3,0200

27-May-09		27-May-09	5/27/2009
8-Jun-09		8-Jun-09	6/8/2009
9-Jun-09		22-Jul-09	7/22/2009
9-Jun-09		22-Jul-09	7/22/2009
15-Jun-09		16-Jun-09	12/17/2010
5-Aug-09		20-Aug-09	8/20/2009
18-Aug-09		20-Aug-09	8/20/2009
1-Sep-09		2-Sep-09	9/2/2009
2-Sep-09		4-Sep-09	9/4/2009
15-Sep-09		17-Sep-09	9/17/2009
18-Sep-09		6-Oct-09	10/6/2009
22-Sep-09		6-Oct-09	10/6/2009
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14-Oct-09		3-Nov-09	11/3/2009
3-Nov-09		3-Nov-09	11/3/2009
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31-Dec-09		6-Jan-10	1/6/2010
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25-Jan-11 28-Jan-11	1/28/2011	26-Jan-11 28-Jan-11	1/28/2011
20-Jan-11 30-Jan-11	1/20/2011	20-Jan-11 31-Jan-11	1/20/2011
1-Feb-11	2/1/2011	16-Feb-11	2/16/2011
8-Feb-11	2/1/2011	16-Feb-11	2/16/2011
15-Feb-11	2/15/2011	16-Feb-11	2/16/2011
10 1 00-11	2/15/2011	10-1 CD-11	2/10/2011

Category 2	3000	3000
Category 2	2000	2000
Category 3	350	350
Category 3	525	525
Category 1	100	95
Category 3	450	450
	250	250
Category 3		
Category 3	100	0
Category 3	150	150
Category 3	369	0
Category 3	300	300
Category 3	875	875
Category 3	81	81
Category 3	250	250
Category 3	435	435
Category 3	270	270
Category 3	100	100
Category 3	100	100
Category 3	135	135
	26	26
Category 3		
Category 3	200	200
Category 1	2000	125
Category 3	360	360
Category 1	1750	825
Category 3	200	200
Category 2	2430	2430
Category 3	80	80
Category 3	325	325
Category 3	175	175
Category 3	525	525
Category 3	210	210
Category 3	156	156
Category 3	375	125
	350	350
Category 3		
Category 3	625	625
Category 3	700	700
Category 3	150	150
Category 3	200	200
Category 3	253	253
Category 3	20	20
Category 2	1750	1750
Category 3	79	79
Category 3	225	225
Category 3	285	285
Category 3	225	225
Category 3	750	750
Category 3	45	45
Category 3	900	900
	45	45
Category 3		
Category 3	150	150
Category 3	200	200
Category 2	6000	6000
Category 3	235	235
Category 3	210	210
Category 3	252	252

0 No 0 No	Yes Yes
0 No	No
0 No	Yes
5 Yes	Yes
0 No	Yes
0 No	Yes
0 No	No
0 No	No
0 No	No
0 No	Yes
0 No	Yes
0 No	Yes
0 No	No
0 No	No
0 No	Yes
0 No	Yes
0 No	Yes
0 No	No
0 No	Yes
0 No	Yes
1875 Yes	Yes
0 No	No
925 Yes	Yes
0 No	No
0 No	Yes
0 No	No
0 No	Yes
0 No 0 No	No You
0 No	Yes Yes
0 No	Yes
0 No	No
0 No	Yes
0 No	No
0 No	Yes
0 No	No
0 No	Yes
0 No	No
0 No	No
0 No	Yes
0 No	No
0 No	Yes
0 No	Yes
0 No	Yes
0 No	No No
0 No 0 No	No No
0 No	No No
O NO	INO

Yes Yes Not Applicable - Spill did not reach storm drainpipe No Yes Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes Yes Not Applicable - Spill did not reach storm drainpipe Yes Yes No Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes Yes No Yes Yes Not Applicable - Spill did not reach storm drainpipe Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes Yes Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes Yes Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe

Not Applicable - Spill did not reach a separate storm drainpipe

- Long Beach
- City Of Long Beach

33.750278	_	118.125	Los	Angeles
33.763056				Angeles
33.779722				Angeles
33.754167				Angeles
33.827778				Angeles
33.791111				Angeles
33.824167				Angeles
33.828611				-
				Angeles
33.767778				Angeles
33.817222				Angeles
33.789167				Angeles
33.773056				Angeles
33.830556				Angeles
33.833611				Angeles
33.899722				Angeles
33.786389	-118	.191667	Los	Angeles
33.790278	-118	.203333	Los	Angeles
33.853056	-118	.176944	Los	Angeles
33.825095	-11	8.11727	Los	Angeles
33.778889	-118	.177778	Los	Angeles
33.8251	-118	.117222	Los	Angeles
33.768889				Angeles
33.833611				Angeles
33.876389				Angeles
33.845278				Angeles
33.846667				Angeles
33.848333				Angeles
33.789444				Angeles
33.785278				
				Angeles
33.866111				Angeles
33.825278				Angeles
33.810556				Angeles
33.824167				Angeles
33.850516				Angeles
33.780556				Angeles
33.784431				Angeles
33.776773				Angeles
33.825101				Angeles
33.857976	-118	.192189	Los	Angeles
33.769137	-11	8.12419	Los	Angeles
33.761585	-118	.134868	Los	Angeles
33.854301	-118	.189897	Los	Angeles
33.771707				Angeles
33.824196				Angeles
33.784429				Angeles
33.874843				Angeles
33.84861				Angeles
33.762298				Angeles
33.823691				Angeles
33.780741				Angeles
33.758753				Angeles
				_
33.795897				Angeles
33.847324				Angeles
33.875798				Angeles
33.815785	-118	.165524	Los	Angeles

8 clean out in alley at beginning of mainline sewer.					

Other sewer system structure Manhole Manhole Manhole Manhole Manhole Manhole Gravity sewer; Manhole Gravity sewer: Manhole Gravity sewer; Manhole Building or structure; Other sewer system structure Gravity sewer; Manhole Gravity sewer; Other sewer system structure Manhole; Pump station Gravity sewer; Manhole Gravity sewer; Other sewer system structure Gravity sewer; Manhole Gravity sewer; Manhole Gravity sewer; Manhole

Other sewer system structure

8 clean out at beginning of mainline sewer.
Sewer Overflow from 4 C/O located in parking structure.
Overflow caused by Sewer Pump Station Power Failure.
Sewer Mainline Clean-Out, Lamphole.

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter; Other (specify below)

Street/curb and gutter

Storm drain

Surface water

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Street/curb and gutter

Building or structure

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Beach; Storm drain; Street/curb and gutter; Surface water

Street/curb and gutter

Storm drain; Street/curb and gutter

Street/curb and gutter; Unpaved surface

Storm drain; Street/curb and gutter

Street/curb and gutter

Storm drain; Street/curb and gutter

Street/curb and gutter

Storm drain; Street/curb and gutter

Street/curb and gutter

Storm drain; Street/curb and gutter

Street/curb and gutter

Storm drain; Street/curb and gutter; Unpaved surface

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Other paved surface; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Other paved surface

Ended at LACFCD Storm Drain Pumpstation where it was flushed and vacuumed out by Ocean Blue Co. then returned to Storm drain plugged which held the sewage. Ocean Blue Co. vacuumed up the sewage

All sewage recovered by Ocean Blue (Environmental Contractor)

5/24/2009 10:55	5/24/2009 10:55	5/24/2009 11:10	5/24/2009 11:55
6/6/2009 9:50	6/6/2009 9:50	6/6/2009 10:10	6/6/2009 10:30
6/4/2009 9:35	6/4/2009 9:35	6/4/2009 10:05	6/4/2009 10:10
6/7/2009 15:30	6/7/2009 15:30	6/7/2009 15:45	6/7/2009 16:20
6/14/2009 13:24	6/14/2009 13:24	6/14/2009 14:05	6/14/2009 14:20
8/4/2009 6:30	8/4/2009 6:30	8/4/2009 7:05	8/4/2009 0:00
8/17/2009 18:25	8/17/2009 18:25	8/17/2009 19:10	8/17/2009 19:15
8/21/2009 8:55	8/21/2009 8:55	8/21/2009 9:25	8/21/2009 9:30
9/1/2009 8:35	9/1/2009 8:35	9/1/2009 8:50	9/1/2009 9:05
9/14/2009 17:54	9/14/2009 17:54	9/14/2009 18:25	9/14/2009 18:35
9/18/2009 7:10	9/18/2009 7:10	9/18/2009 7:30	9/18/2009 7:35
9/22/2009 7:30	9/22/2009 7:30	9/22/2009 7:45	9/22/2009 8:05
10/7/2009 13:25	10/7/2009 13:25	10/7/2009 13:40	10/7/2009 13:55
10/10/2009 16:40	10/10/2009 16:40	10/10/2009 17:25	10/10/2009 17:30
10/24/2009 19:05	10/24/2009 19:05	10/24/2009 19:45	10/24/2009 21:30
11/12/2009 7:45	11/12/2009 7:45	11/12/2009 8:05	11/12/2009 8:15
11/19/2009 14:00	11/19/2009 14:00	11/19/2009 14:10	11/19/2009 14:20
11/24/2009 12:10	11/24/2009 12:10	11/24/2009 12:25	11/24/2009 12:30
11/26/2009 11:20	11/26/2009 11:20	11/26/2009 11:35	11/26/2009 12:05
12/31/2009 9:27	12/31/2009 9:27	12/31/2009 9:47	12/31/2009 9:53
1/9/2010 12:50	1/9/2010 12:50	1/9/2010 13:20	1/9/2010 13:30
1/12/2010 7:15	1/12/2010 7:15	1/12/2010 8:25	1/12/2010 8:35
1/16/2010 8:30	1/16/2010 8:30	1/16/2010 8:40	1/16/2010 9:10
1/22/2010 10:40	1/22/2010 10:40	1/22/2010 11:45	1/22/2010 11:50
1/29/2010 13:40	1/29/2010 13:40	1/29/2010 13:55	1/29/2010 14:20
1/31/2010 10:45	1/31/2010 10:45	1/31/2010 11:15	1/31/2010 11:30
2/21/2010 20:30	2/21/2010 20:30	2/21/2010 21:00	2/21/2010 21:50
3/20/2010 10:00	3/20/2010 10:00	3/20/2010 11:00	3/20/2010 11:05
4/11/2010 11:25	4/11/2010 11:25	4/11/2010 11:52	4/11/2010 12:00
4/14/2010 12:05	4/14/2010 12:05	4/14/2010 12:40	4/14/2010 13:50 5/13/2010 21:15
5/13/2010 20:05 5/31/2010 10:45	5/13/2010 20:05 5/31/2010 10:45	5/13/2010 20:45 5/31/2010 11:20	5/31/2010 21:15
6/15/2010 8:25	6/15/2010 8:25	6/15/2010 11:20	6/15/2010 11.25
6/17/2010 10:52	6/17/2010 10:52	6/17/2010 10:59	6/17/2010 11:06
7/2/2010 10:20	7/2/2010 10:32	7/2/2010 10:39	7/2/2010 11:00
7/6/2010 10:20	7/6/2010 10:20	7/6/2010 10:40	7/6/2010 10:43
7/16/2010 21:30	7/16/2010 21:30	7/16/2010 22:00	7/16/2010 22:10
7/10/2010 11:23	7/10/2010 11:23	7/10/2010 11:30	7/10/2010 11:33
8/16/2010 15:00	8/16/2010 15:00	8/16/2010 15:30	8/16/2010 11:10
10/9/2010 11:00	10/9/2010 11:00	10/9/2010 11:30	10/9/2010 11:30
11/6/2010 15:20	11/6/2010 15:20	11/6/2010 15:40	11/6/2010 16:30
11/7/2010 9:26	11/7/2010 13:20	11/7/2010 9:36	11/7/2010 10:35
11/19/2010 9:45	11/19/2010 9:45	11/19/2010 10:15	11/19/2010 10:30
12/5/2010 10:55	12/5/2010 10:55	12/5/2010 11:10	12/5/2010 11:52
12/7/2010 13:00	12/7/2010 13:00	12/7/2010 13:40	12/7/2010 13:45
12/24/2010 13:05	12/24/2010 13:05	12/24/2010 13:45	12/24/2010 13:55
1/4/2011 22:40	1/4/2011 22:40	1/4/2011 23:00	1/4/2011 23:25
1/15/2011 20:55	1/15/2011 20:55	1/15/2011 21:30	1/15/2011 21:55
1/21/2011 10:40	1/21/2011 10:40	1/21/2011 11:20	1/21/2011 11:25
1/23/2011 11:55	1/23/2011 11:55	1/23/2011 12:20	1/23/2011 12:25
1/28/2011 12:00	1/28/2011 12:00	1/28/2011 12:35	1/28/2011 12:40
1/29/2011 15:30	1/29/2011 15:30	1/29/2011 16:20	1/29/2011 16:30
1/29/2011 16:25	1/29/2011 16:25	1/29/2011 17:10	1/29/2011 20:20
2/6/2011 11:00	2/6/2011 11:00	2/6/2011 11:20	2/6/2011 12:10
2/14/2011 16:00	2/14/2011 16:00	2/14/2011 16:10	2/14/2011 17:00

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Debri-Rags

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Pump station failure

Grease deposition (FOG)

Grease deposition (FOG) Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Operator error



Main Other (specify below) Main Main

Main Main



- 8 VCP
- 8 NRCP
- 8 VCP
- 8 VCP
- 8 VCP
- 8 VCP
- 8 VCP 8 VCP
- 8 CP
- 8 VCP
- 10 VCP
- 8 CP
- 8 VCP
- 8 CP
- 8 VCP
- 8 VCP
- 12 VCP
- 8 VCP
- 8 CP
- 8 VCP
- 8 VCP
- 8 VCP
- 10 VCP
- 8 VCP
- 8 VCP
- VCP
- 8 VCP
- 8 CP
- 8 VCP
- 8 VCP
- 8 VCP
- 8 VCP
- 12 VCP
- 8 VCP 12 NRCP
- 8 VCP
- 8 VCP
- 6

ED_006495_00001080-12423

 Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Ret Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Ret Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or port

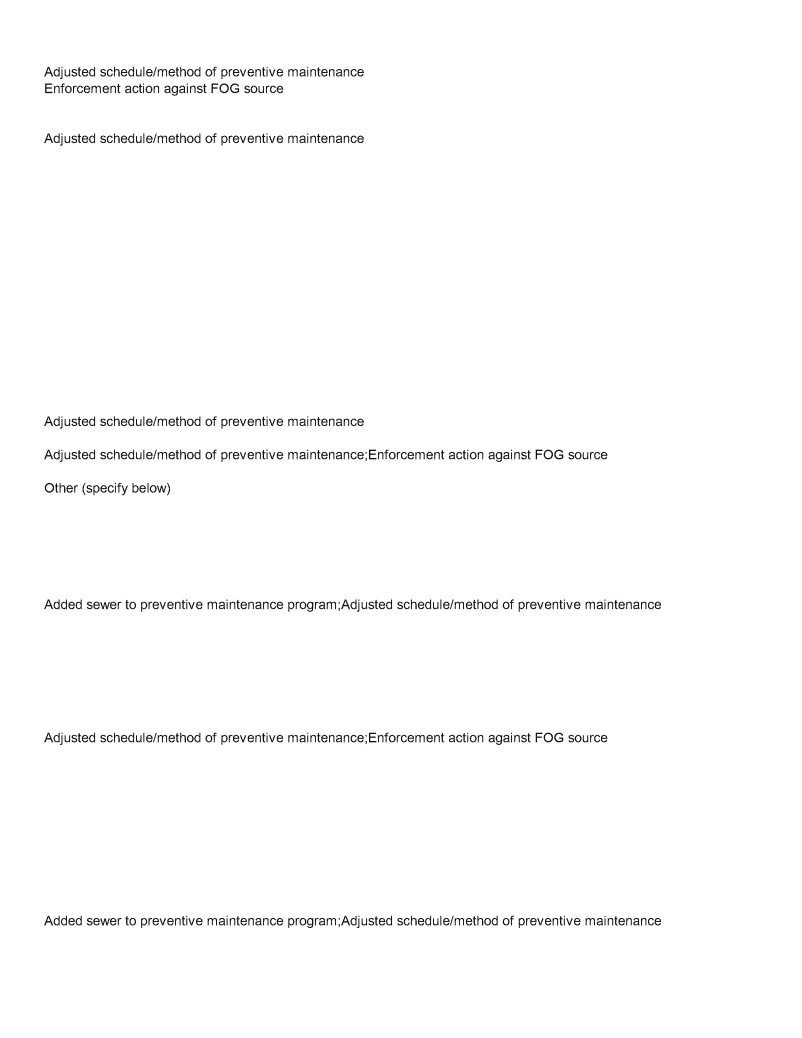
Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Inspected sewer using CCTV to determine cause:Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Restored flow:Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill):Restored flow;Returned all or portion of spill to sanitary sewer system

Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit



5/24/2009 16:50 6/6/2009 13:50		
6/14/2009 19:00		
1/12/2010 12:00		
1/22/2010 11:50		
1/31/2010 13:00		
6/15/2010 10:30		
11/6/2010 21:45		
1/29/2011 16:30		





No Yes Yes Yes Yes No No No

No

ED_006495_00001080-12429



No No No Yes No No

No

No

No

NA NA	
NA	

Colorado Lagoon

None

NA

NA

NA NA		
San Gabriel River		
Colorado Lagoon		
San Gabriel River		
NA		
NA		
NA		
NA		
NA None Impacted.		
None Impacted.		
None Impacted. None None None None		
None Impacted. None None None None None		
None Impacted. None None None None None None None Non		
None Impacted. None None None None None None None Non		
None Impacted. None None None None None None None Non		
None Impacted. None None None None None None None Non		

Not applicable to this spill Not applicable to this spill
Not applicable to this spill
Biological indicator(s) - specify below
No water quality samples taken
No water quality samples taken;Not applicable to this spill
No water quality complex taken blot applicable to this spill
No water quality samples taken;Not applicable to this spill
Not applicable to this spill
Not applicable to this spill



Not applicable to this spill Not applicable to this spill
Not applicable to this spill
County Health Agency
No water quality samples taken
No water quality samples taken;Not applicable to this spill
None of the above;No water quality samples taken;Not applicable to this spill
None of the above;No water quality samples taken;Not applicable to this spill
Not applicable to this spill





93899	5/24/2009 15:38
94178	6/8/2009 12:15
94178 94350 95466 95737 95811 96067 96320 96391 96476 96771 96873 97189 97605 97824 97914 98016 98654 100174 100224 100329 100601 100791 100831 101364 101912 102331 102368 102999 103325 103637 103703 104028 104092 104092 104098 104098 106098 106098 106098 106098 1060964 107304	6/8/2009 12:15 6/15/2009 8:50 8/4/2009 9:00 8/18/2009 11:33 8/21/2009 10:45 9/1/2009 14:07 9/15/2009 9:50 9/18/2009 11:37 10/7/2009 15:29 10/13/2009 7:33 10/24/2009 23:58 11/12/2009 13:15 11/20/2009 5:53 11/24/2009 13:45 1/2/2009 13:45 1/2/2010 15:45 1/12/2010 9:30 1/16/2010 11:50 1/23/2010 1:54 1/29/2010 16:00 1/31/2010 13:35 4/13/2010 7:30 4/14/2010 15:25 5/14/2010 6:23 5/31/2010 12:06 6/15/2010 13:35 7/2/2010 13:35
107352	12/7/2010 15:45
107899	12/28/2010 6:50
110064	1/5/2011 6:52
110348	1/19/2011 8:20
110413	1/21/2011 13:20
110475	1/25/2011 9:40
110559	1/28/2011 14:20
110590	1/30/2011 14:00
110634	2/1/2011 10:55
110764	2/8/2011 5:50
110914	2/15/2011 13:32



4SSO11423	Active	763421 Robert C. Cheng	Certified
4SSO11423	Active	763759 Robert C. Cheng	Certified
4SSO11423	Active	763940 Robert C. Cheng	Certified
4SSO11423	Active	764209 Robert C. Cheng	Certified
4SSO11423	Active	765190 Robert C. Cheng	Certified
4SSO11423	Active	765672 Robert C. Cheng	Certified
4SSO11423	Active	766397 Robert C. Cheng	Certified
4SSO11423	Active	766835 Robert C. Cheng	Certified
4SSO11423	Active	767656 Robert C. Cheng	Certified
4SSO11423	Active	768252 Robert C. Cheng	Certified
4SSO11423	Active	768546 Robert C. Cheng	Certified
4SSO11423	Active	771119 Robert C. Cheng	Certified
4SSO11423	Active	775124 Robert C. Cheng	Certified
4SSO11423	Active	776259 Robert C. Cheng	Certified
4SSO11423	Active	776462 Robert C. Cheng	Certified
4SSO11423	Active	778552 Robert C. Cheng	Certified
4SSO11423	Active	778803 Robert C. Cheng	Certified
4SSO11423	Active	779529 Robert C. Cheng	Certified
4SSO11423	Active	780159 Robert C. Cheng	Certified
4SSO11423	Active	780513 Robert C. Cheng	Certified
4SSO11423	Active	780514 Robert C. Cheng	Certified
4SSO11423	Active	781079 Robert C. Cheng	Certified
4SSO11423	Active	781186 Robert C. Cheng	Certified
4SSO11423	Active	782545 Robert C. Cheng	Certified
4SSO11423	Active	782867 Robert C. Cheng	Certified
4SSO11423	Active	783588 Robert C. Cheng	Certified
4SSO11423	Active	785335 Robert C. Cheng	Certified
4SSO11423	Active	786939 Robert C. Cheng	Certified
4SSO11423	Active	787089 Robert C. Cheng	Certified
4SSO11423	Active	787227 Robert C. Cheng	Certified
4SSO11423	Active	787230 Robert C. Cheng	Certified
4SSO11423	Active	788409 Robert C. Cheng	Certified
4SSO11423	Active	788568 Robert C. Cheng	Certified
4SSO11423 4SSO11423	Active Active	789497 Robert C. Cheng	Certified Certified
		790006 Robert C. Cheng	
4SSO11423 4SSO11423	Active Active	790284 Robert C. Cheng	Certified Certified
4SSO11423	Active	791484 Tai Tseng 791633 Tai Tseng	Certified
4SSO11423	Active	791033 Tai Tserig 791748 Tai Tserig	Certified
4SSO11423	Active	791746 Tai Tseng	Certified
4SSO11423	Active	792923 Tai Tseng	Certified
4SSO11423	Active	793074 Tai Tseng	Certified
4SSO11423	Active	793170 Tai Tseng	Certified
4SSO11423	Active	795774 Tai Tseng	Certified
4SSO11423	Active	795871 Tai Tseng	Certified
4SSO11423	Active	796004 Tai Tseng	Certified
4SSO11423	Active	796459 Tai Tseng	Certified
4SSO11423	Active	796959 Tai Tseng	Certified
4SSO11423	Active	797885 Tai Tseng	Certified
4SSO11423	Active	798403 Tai Tseng	Certified
4SSO11423	Active	798407 Tai Tseng	Certified
4SSO11423	Active	798412 Tai Tseng	Certified
4SSO11423	Active	799097 Tai Tseng	Certified
4SSO11423	Active	799340 Tai Tseng	Certified
4SSO11423	Active	800527 Tai Tseng	Certified
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- Deputy General Manager Operations
- Director of Operations
- **Director of Operations**
- **Director of Operations Director of Operations**
- **Director of Operations**

Long Beach Water Department	400556
Long Beach Water Department	848163
Long Beach Water Department	548968
Long Beach Water Department	220509
Long Beach Water Department	919029
Long Beach Water Department	509249
Long Beach Water Department	277627
Long Beach Water Department	394344
Long Beach Water Department	647260
Long Beach Water Department	457859
Long Beach Water Department	795503
Long Beach Water Department	465515
Long Beach Water Department	366960
Long Beach Water Department	687367
Long Beach Water Department	544990
Long Beach Water Department	134654
Long Beach Water Department	525799
Long Beach Water Department	346976
Long Beach Water Department	584236
Long Beach Water Department	811888
Long Beach Water Department	706798
Long Beach Water Department	688197
Long Beach Water Department	631313
Long Beach Water Department	842433
Long Beach Water Department	867238
Long Beach Water Department	116484
Long Beach Water Department	966151
Long Beach Water Department	183706
Long Beach Water Department	197075
Long Beach Water Department	876265
Long Beach Water Department	830170
Long Beach Water Department	326812
Long Beach Water Department	541370
Long Beach Water Department	135617
Long Beach Water Department	837645
Long Beach Water Department	742754
Long Beach Water Department	407391
Long Beach Water Department	736412
Long Beach Water Department	696723
Long Beach Water Department	683094
City of Long Beach	344647
City of Long Beach	109852
City of Long Beach	669791
Long Beach Water Department	653352
Long Beach Water Department	115115
Long Beach Water Department	511722
Long Beach Water Department	440066
Long Beach Water Department	978981
Long Beach Water Department	892603
Long Beach Water Department	637577
Long Beach Water Department	584510
Long Beach Water Department	746735
Long Beach Water Department	482020
Long Beach Water Department	205785
Long Beach Water Department	562139

23-Feb-11	2/23/2011	28-Feb-11	2/28/2011
25-Feb-11	2/25/2011	28-Feb-11	2/28/2011
2-Mar-11	3/2/2011	23-Mar-11	3/23/2011
9-Mar-11	3/9/2011	23-Mar-11	3/23/2011
6-Apr-11	4/6/2011	21-Apr-11	4/21/2011
21-Apr-11	4/21/2011	21-Apr-11	4/21/2011
12-May-11	5/12/2011	3-Jun-11	6/3/2011
24-May-11	5/24/2011	3-Jun-11	6/3/2011
21-Jun-11	6/21/2011	15-Jul-11	7/15/2011
8-Jul-11	7/8/2011	15-Jul-11	7/15/2011
15-Jul-11	7/15/2011	15-Jul-11	7/15/2011
16-Sep-11	9/16/2011	29-Sep-11	9/29/2011
3-Jan-12	1/3/2012	11-Jan-12	1/11/2012
23-Jan-12	1/23/2012	28-Feb-12	2/28/2012
26-Jan-12	1/26/2012	28-Feb-12	2/28/2012
9-Mar-12	3/9/2012	12-Mar-12	3/12/2012
18-Mar-12	3/18/2012	20-Mar-12	3/20/2012
4-Apr-12	4/4/2012	9-May-12	5/9/2012
17-Apr-12	4/17/2012	9-May-12	5/9/2012
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26-Jun-12	6/26/2012	26-Jun-12	6/26/2012
3-Jul-12	7/3/2012	9-Aug-12	8/9/2012
17-Jul-12	7/17/2012	9-Aug-12	8/9/2012
21-Aug-12	8/21/2012	30-Aug-12	8/30/2012
4-Oct-12	10/4/2012	31-Oct-12	10/31/2012
10-Oct-12	10/10/2012	31-Oct-12	10/31/2012
16-Oct-12	10/16/2012	31-Oct-12	10/31/2012
16-Oct-12	10/16/2012	31-Oct-12	10/31/2012
27-Nov-12	11/27/2012	27-Nov-12	11/27/2012
29-Nov-12	11/30/2012	30-Nov-12	11/30/2012
28-Dec-12	12/28/2012	30-Jan-13	1/30/2013
9-Jan-13	1/9/2013	10-Jan-13	1/10/2013
15-Jan-13	1/15/2013	30-Jan-13	1/30/2013
11-Feb-13	2/21/2013	21-Feb-13	2/21/2013
13-Feb-13	2/21/2013	21-Feb-13	2/21/2013
16-Feb-13	2/21/2013	21-Feb-13	2/21/2013
11-Mar-13	3/11/2013	11-Mar-13	3/11/2013
26-Mar-13	4/4/2013	4-Apr-13	4/4/2013
1-Apr-13	4/1/2013	4-Apr-13	4/4/2013
4-Apr-13	4/4/2013	4-Apr-13	4/4/2013
19-Jun-13	6/20/2013	20-Jun-13	6/20/2013
20-Jun-13	6/20/2013	20-Jun-13	6/20/2013
24-Jun-13	6/24/2013	24-Jun-13	6/24/2013
3-Jul-13	7/3/2013	9-Jul-13	7/9/2013
18-Jul-13	7/18/2013	23-Jul-13	7/23/2013
15-Aug-13	8/15/2013	19-Aug-13	8/19/2013
3-Sep-13	9/3/2013	4-Sep-13	9/4/2013
3-Sep-13	9/17/2013	19-Sep-13	9/19/2013
3-Sep-13	9/4/2013	4-Sep-13	9/4/2013
25-Sep-13	9/25/2013	30-Sep-13	9/30/2013
2-Oct-13	10/2/2013	8-Oct-13	10/8/2013
6-Nov-13	11/6/2013	20-Nov-13	11/20/2013

Category 3		195	195
Category 3		250	250
Category 3		90	90
Category 3		258	258
Category 3		875	875
Category 3		100	100
Category 3		490	490
Category 3		540	540
Category 3		200	200
Category 3		20	20
Category 3		150	150
Category 3		820	820
Category 3		500	500
Category 3		130	130
Category 3		80	80
Category 3		350	350
Category 1		400	0
Category 3		100	100
Category 3		120	120
- •		60	60
Category 3			
Category 3		375	375
Category 3		850	850
Category 3		50	50
Category 3		100	100
Category 3		875	875
Category 3		100	100
Category 3		114	114
Category 3		300	300
Category 3		110	110
Category 3		84	84
Category 3		315	315
Category 2		1875	1875
Category 3		45	45
Category 3		57	57
Category 2		2580	2580
Category 3		50	50
Category 3		125	125
Category 3		50	50
Category 3		210	210
Category 3		75	75
Category 3		200	200
Category 3		60	0
Category 3		150	150
Category 3		40	40
Category 3		175	175
Category 3		20	20
		105	105
Category 3			
Category 3		40 130	40
Category 3		130	130
Category 1	000	875	625
Category 3	600	600	600
Category 3	400	366	0
Category 3	100	100	100
Category 3	300	300	300
Category 3	550	550	550

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250 Yes No 0 No No 0 No No 0 No No 0 No No		
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0 No No No 0 No 0 No No	250 Yes	No
0 No No No 0 No 0 No No	0 No	No
0 No No No		
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Yes Yes Not Applicable - Spill did not reach a separate storm drainpipe Yes Not Applicable - Spill did not reach a separate storm drainpipe Yes Yes Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes No Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes Yes Yes Yes Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes Yes Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes Not Applicable - Spill did not reach a separate storm drainpipe Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe

Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe

- City Of Long Beach
- City of Long Beach Ca. City of Long Beach
- City of Long Beach

33.780753	-118.170318 Los Angeles
33.777343	-118.104566 Los Angeles
33.855309	-118.182968 Los Angeles
33.846713	-118.176039 Los Angeles
33.786254	-118.195709 Los Angeles
33.778872	-118.188014 Los Angeles
33.85798	-118.190295 Los Angeles
33.790651	-118.220241 Los Angeles
33.789939	-118.194444 Los Angeles
33.76101	-118.124784 Los Angeles
33.827748	-118.199272 Los Angeles
33.793647	-118.137058 Los Angeles
33.83996	-118.178053 Los Angeles
33.8006	-
	-118.10167 Los Angeles
33.78114	-118.2019 Los Angeles
33.783417	-118.116705 Los Angeles
33.753046	-118.195212 Los Angeles
33.866378	-118.16872 Los Angeles
33.829704	-118.196973 Los Angeles
33.762463	-118.137848 Los Angeles
33.793643	-118.137054 Los Angeles
33.79177	-118.216644 Los Angeles
33.766573	-118.188305 Los Angeles
33.79161	-118.223415 Los Angeles
33.791676	-118.168719 Los Angeles
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33.879706	-118.203832 Los Angeles
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33.84145	-118.19721 Los Angeles
33.84192	-118.17537 Los Angeles
33.85655	-118.18998 Los Angeles
33.80239	-118.19145 Los Angeles
33.78448	-118.12446 Los Angeles
33.79354	-118.13693 Los Angeles
33.82763	-118.18067 Los Angeles
33.77325	-118.16139 Los Angeles
33.75523	-118.12848 Los Angeles
33.79251	-118.09972 Los Angeles

 Gravity sewer; Manhole

Gravity sewer; Manhole

Gravity sewer: Manhole

Gravity sewer; Manhole

Gravity sewer: Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole

Manhole

Manhole

Gravity sewer; Manhole

Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole

Other sewer system structure

Gravity sewer; Manhole

Manhole

Gravity sewer; Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole Manhole

Manhole

Manhole

Not Applicable

N/A Not applicable Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Street/curb and gutter

Street/curb and gutter; Unpaved surface

Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Other paved surface

Separate storm drain; Street/curb and gutter

Surface water

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Other paved surface; Other (specify below)

Separate storm drain; Street/curb and gutter

Separate storm drain;Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Street/curb and gutter; Other (specify below)

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Other (specify below)

Street/curb and gutter



2/20/2011 11:15	2/20/2011 11:15	2/20/2011 12:00	2/20/2011 12:05
2/25/2011 10:30	2/25/2011 10:30	2/25/2011 11:00	2/25/2011 11:20
3/1/2011 20:45	3/1/2011 20:45	3/1/2011 21:05	3/1/2011 22:15
3/9/2011 8:00	3/9/2011 8:00	3/9/2011 8:30	3/9/2011 9:00
4/5/2011 16:20	4/5/2011 16:20	4/5/2011 16:50	4/5/2011 16:55
4/20/2011 16:10	4/20/2011 16:10	4/20/2011 16:20	4/20/2011 16:30
5/11/2011 20:30	5/11/2011 20:30	5/11/2011 20:50	5/11/2011 21:40
5/22/2011 9:30	5/22/2011 9:30	5/22/2011 10:30	5/22/2011 11:45
6/18/2011 11:40	6/18/2011 11:40	6/18/2011 12:20	6/18/2011 12:30
7/8/2011 10:30	7/8/2011 10:30	7/8/2011 10:40	7/8/2011 10:50
7/15/2011 10:35	7/15/2011 10:35	7/15/2011 10:45	7/15/2011 10:45
9/15/2011 19:03	9/15/2011 19:03	9/15/2011 19:25	9/15/2011 20:25
1/2/2012 11:40	1/2/2012 11:40	1/2/2012 12:25	1/2/2012 12:30
1/22/2012 4:40	1/22/2012 4:45	1/22/2012 5:00	1/23/2012 5:06
1/26/2012 1:36	1/26/2012 1:36	1/26/2012 2:00	1/26/2012 2:16
3/9/2012 9:30	3/9/2012 9:30	3/9/2012 10:00	3/9/2012 10:05
3/18/2012 15:40	3/18/2012 15:40	3/18/2012 16:10	3/18/2012 16:20
4/4/2012 12:20	4/4/2012 12:20	4/4/2012 12:35	4/4/2012 12:45
4/15/2012 11:00	4/15/2012 11:00	4/15/2012 11:25	4/15/2012 12:00
4/22/2012 11:15	4/22/2012 11:15	4/22/2012 12:05	4/22/2012 12:15
4/22/2012 20:50	4/22/2012 20:50	4/22/2012 21:30	4/22/2012 22:05
5/8/2012 22:10	5/8/2012 22:10	5/8/2012 23:10	5/9/2012 1:00
5/10/2012 13:20	5/10/2012 13:20	5/10/2012 13:30	5/10/2012 13:30
6/26/2012 11:35	6/26/2012 11:35	6/26/2012 11:45	6/26/2012 12:00
7/1/2012 21:00	7/1/2012 21:00	7/1/2012 21:30	7/1/2012 21:35
7/13/2012 19:40	7/13/2012 19:40	7/13/2012 20:00	7/13/2012 20:30
8/18/2012 14:00 10/3/2012 20:30	8/18/2012 14:00 10/3/2012 20:30	8/18/2012 14:40	8/18/2012 15:00 10/3/2012 21:50
10/9/2012 19:30	10/9/2012 20:00	10/3/2012 21:00 10/9/2012 20:40	10/9/2012 21:20
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11/27/2012 11:10	11/27/2012 11:10	11/27/2012 12:00	11/27/2012 12:19
12/27/2012 11:10	12/27/2012 11:10	12/27/2012 11:10	12/27/2012 17:19
1/8/2013 17:50	1/8/2013 21:40	1/8/2013 22:00	1/8/2013 22:50
1/14/2013 11:49	1/14/2013 11:49	1/14/2013 12:09	1/14/2013 12:14
2/8/2013 15:00	2/8/2013 15:00	2/8/2013 15:15	2/8/2013 15:25
2/12/2013 9:10	2/12/2013 9:10	2/12/2013 9:20	2/12/2013 10:00
2/15/2013 10:10	2/15/2013 10:10	2/15/2013 10:30	2/15/2013 10:45
3/6/2013 18:55	3/6/2013 18:55	3/6/2013 19:10	3/6/2013 19:30
3/25/2013 10:10	3/25/2013 10:10	3/25/2013 10:30	3/25/2013 10:40
3/30/2013 16:45	3/30/2013 16:45	3/30/2013 17:00	3/30/2013 17:10
4/3/2013 11:00	4/3/2013 11:00	4/3/2013 11:30	4/3/2013 11:35
6/18/2013 15:25	6/18/2013 15:25	6/18/2013 15:40	6/18/2013 15:46
6/20/2013 8:45	6/20/2013 8:45	6/20/2013 9:00	6/20/2013 9:10
6/23/2013 15:30	6/23/2013 15:30	6/23/2013 15:45	6/23/2013 16:00
6/29/2013 12:00	6/29/2013 12:00	6/29/2013 12:15	6/29/2013 12:35
7/17/2013 15:45	7/17/2013 15:45	7/17/2013 16:04	7/17/2013 16:09
8/14/2013 8:09	8/14/2013 8:09	8/14/2013 8:25	8/14/2013 8:35
8/30/2013 16:00	8/30/2013 16:00	8/30/2013 16:35	8/30/2013 16:40
8/31/2013 10:15	8/31/2013 10:15	8/31/2013 11:10	8/31/2013 11:15
9/2/2013 19:15	9/2/2013 20:10	9/2/2013 20:10	9/2/2013 20:15
9/24/2013 18:30	9/24/2013 18:30	9/24/2013 19:00	9/24/2013 19:10
9/28/2013 9:38	9/28/2013 9:38	9/28/2013 10:04	9/28/2013 10:45
11/3/2013 11:50	11/3/2013 11:50	11/3/2013 12:45	11/3/2013 12:50

Grease deposition (FOG)

Debri-General

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Debri-General

Other (specify below)

Grease deposition (FOG)

Root intrusion

Root intrusion

Root intrusion

Grease deposition (FOG)

Operator error

Debri-Rags

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Root intrusion

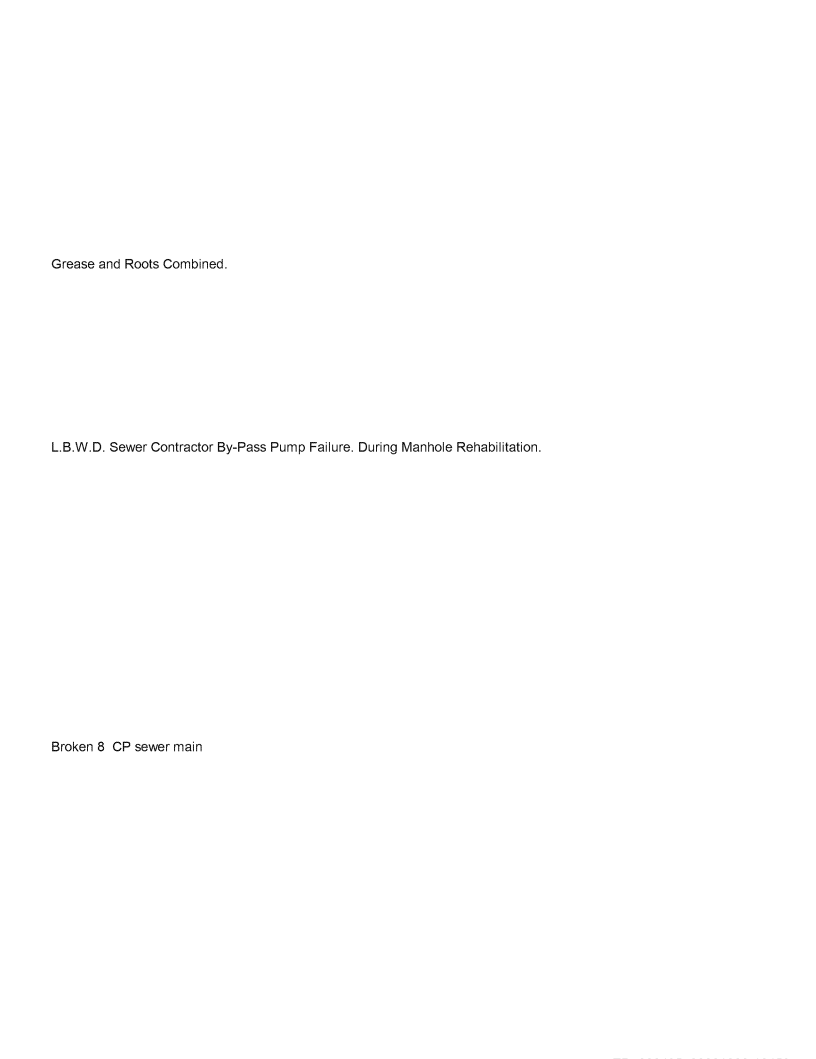
Root intrusion

Root intrusion

Grease Deposition (FOG)

Debris-General

Root Intrusion



Main Other (specify below) Main Main

Main Manhole

Gravity Mainline Gravity Mainline



8 VCP 8 VCP 12 VCP 8 VCP 8 CP 8 VCP 10 VCP 8 VCP 8 CP 8 VCP 10 VCP 12 VCP 8 VCP 8 CP 8 VCP 8 VCP 8 VCP 8 V.C.P. 8 VCP 8 VCP 8 VCP 8 VCP 15 V.C.P. 8 V.C.P. 8 V.C.P. 8 V.C.P. 8 V.C.P. 8 CP 8 V.C.P. 8 V.C.P.

8 VCP

No No No

No

 Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill):Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Inspected sewer using CCTV to determine cause:Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Inspected sewer using CCTV to determine cause:Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill):Contained all or portion of spill:Inspected sewer using CCTV to determine cause:Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Re Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Restored flow

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Inspected sewer using CCTV to determine cause;Re



3/18/2012 16:20

11/25/2012 17:00

1/9/2013 7:00

8/31/2013 10:00





No

No

No

No



No

No

No

No

None

N/A

N/A

None

Pacific Ocean

None

Not Applicable

None

None

Not Applicable

None

None

Not applicable

None

None

None

None

None None

None

None

None

None

None

None

None







111097 111172 111264 111428 112208 112512 112933 113703 113703 114094 114231 115502 120026 120453 120549 121358 121609 121993 122238 122238 122394 122401 122795 123713 123834	2/23/2011 7:17 2/25/2011 13:17 3/2/2011 5:46 3/9/2011 5:50 4/6/2011 5:00 4/20/2011 18:55 5/12/2011 8:25 5/22/2011 0:00 6/21/2011 5:02 7/8/2011 13:17 7/15/2011 13:04 9/16/2011 5:10 1/3/2012 9:15 1/23/2012 8:30 1/26/2012 3:00 3/9/2012 11:45 3/18/2012 18:09 4/4/2012 13:37 4/15/2012 15:30 4/22/2012 13:08 4/22/2012 3:25 5/10/2012 15:57 6/26/2012 14:03 7/2/2012 0:23
124085 124912	7/13/2012 20:10 8/18/2012 20:03
125979 126092	10/4/2012 9:10 10/9/2012 22:30
126092	10/13/2012 22:43
126196	10/14/2012 14:45
127110 127161	11/27/2012 14:45
127957	12/28/2012 6:00
130171	1/9/2013 10:50
130304	1/15/2013 7:45
130849	2/8/2013 16:29
131000	2/13/2013 5:45 2/15/2013 14:20
131391	3/6/2013 21:10
131803	3/25/2013 14:25
131935	3/31/2013 12:10
132007	4/4/2013 8:10
133716	6/19/2013 8:15
133750	6/20/2013 13:25 6/24/2013 9:15
133821 133997	6/29/2013 14:30
134421	7/18/2013 8:30
135030	8/15/2013 8:54
135437	8/30/2013 17:49
135488	9/3/2013 5:30

Joe Quiroz, WUS25625702440Joe Quiroz- WUSII5625702440Joe Quiroz - Sewer Operations Supervisor5625702440Joe Quiroz Water Utility Supervisor5625702440

4SSO11423	Active	800532 Tai Tseng	Certified
4SSO11439	Active	650095 Jeff Bouse	Certified
4SSO11439	Active	650111 Jeff Bouse	Certified
4SSO11439	Active	755472 Nicholas A. Agbobu	Certified
4SSO11439	Active	801164	Ready To Certify
4SSO11447	Active	651334 Nicholas Agbobu	Certified
4SSO11447	Active	653412 Nicholas Agbobu	Certified
4SSO11447	Active	654979 Nicholas Agbobu	Certified
4SSO11447	Active	656205 Nicholas Agbobu	Certified
4SSO11447	Active	706082 Nicholas Agbobu	Certified
4SSO11447	Active	706719 Nicholas Agbobu	Certified
4SSO11447	Active	723037 Nicholas Agbobu	Certified
4SSO11447	Active	726992 Nicholas Agbobu	Certified
4SSO11447	Active	736581 Nicholas A. Agbobu	Certified
4SSO11447	Active	789096 Nicholas A. Agbobu	Certified
4SSO11447	Active	793755 Nicholas A. Agbobu	Certified
4SSO11447	Active	796270 Nicholas A. Agbobu	Certified
4SSO11447	Active	798906 Nicholas A. Agbobu	Certified
4SSO11447	Active	800723	Submit Draft
4SSO11459	Active	756564 Bill Kupfer	Certified
4SSO11459	Active	764941 Bill Kupfer	Certified
4SSO11459	Active	780811 Bill Kupfer	Certified
4SSO11479	Active	762691 Roy Calzada	Certified
4SSO11540	Active	755978 Bert J. Rapp	Certified
4SSO11540	Active	756010	Ready To Certify
4SSO11540	Active	761340	Ready To Certify
4SSO11540	Active	785613 Stephen R. Stuart	Certified
5SSO10713	Active	657578 Lewis R. Nelson	Certified
5SSO10713	Active	706412 Lewis R. Nelson	Certified
5SSO10713	Active	706417 Lewis R. Nelson	Certified
5SSO10713	Active	710219 Richard Bono	Certified
5SSO10713	Active	710220 rbono	Certified
5SSO10713	Active	710221 rbono	Certified
5SSO10713	Active	712269 Richard Bono	Certified
5SSO10713	Active	712280 Richard Bono	Certified
5SSO10713	Active	712288 Richard Bono	Certified
5SSO10713	Active	712300 Richard Bono	Certified
5SSO10713	Active	712307 Richard Bono	Certified
5SSO10713	Active	712628 Richard Bono	Certified
5SSO10713	Active	716155 Richard Bono	Certified
5SSO10713	Active	722178 Richard Bono	Certified
5SSO10713	Active	724166 Richard Bono	Certified
5SSO10713	Active	727791 Richard Bono	Certified
5SSO10713	Active	728513 Richard Bono	Certified
5SSO10713	Active	729824 Richard Bono	Certified
5SSO10713	Active	731278 Richard Bono	Certified
5SSO10713	Active	743776 Richard Bono	Certified
5SSO10713	Active	744413 Richard Bono	Certified
5SSO10713	Active	750620 Richard Bono	Certified
5SSO10713	Active	750634 Richard Bono	Certified
5SSO10713	Active	750854 Richard Bono	Certified
5SSO10713	Active	753297 Richard Bono	Certified
5SSO10713	Active	753298 Richard Bono	Certified
5SSO10713	Active	753301 Richard Bono	Certified
5SSO10713	Active	753974 Richard Bono	Certified

Director of Operations

Senior Civil Engineer

Director EH&S Risk

Director EH&S, RIsk

Director Envt, Safety, Risk Mgmt.

Supervisor of Bldg Trades

Public Works Director

City Building Official

Public Works Director

Public Works Director

Public Works Director

WWTP Superintendent

superintendent

Superintendent

WWTP Manager

WWTP Superintendent

WWTP Superintendent

Superintendent

superintendent

Superintendent

Wastewater treatment Plant Superintendent

WWTP Manager

Wastewater Manager

WWTP Manager

WWTP Manager

WWTP Manager

WWTP Manager

WWTP Manager

WWTP Manager

WWTP Manager

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WWTP Manager

WWTP Manager WWTP Manager

ED_006495_00001080-12482

Long Beach Water Department Alhambra Alhambra Alhambra		726393 805774 108964 365108
Alhambra		701977 620549 349628 129065 223409 207940 439273 472770 152175 124462 876803 978681 345831
CSUCI, Ventura CSUCI Camarillo CA VYCF City of Fillmore		909891 835335 312754 898106 686935
Fillmore 3981 S. K St. Tulare CA 93274 Tulare CA 12:55 Tulare CA 13:06 WWTP WWTP WWTP Tulare CA WWTP WWTP WWTP WWTP WWTP WWTP WWTP Tulare WWTP City of Tulare WWTP City of Tulare WWTP City of Tulare WWTP	8/4/2008	682517 639018 365427 160922 339297 793558 667531 689329 152759 967351 639078 105241 322735 674180 106614 975554 672607 317209 450904 771568 227411 488986 822118 314722 438493 377105 712014 112337 587682

6-Nov-13	11/20/2013	20-Nov-13	11/20/2013
3-May-07		10-May-07	5/10/2007
3-May-07		10-May-07	5/10/2007
26-Jul-10	7/26/2010	26-Jul-10	7/26/2010
26-Nov-13	11/26/2013		
5-Jun-07		6-Jun-07	6/6/2007
2-Jul-07		2-Jul-07	7/2/2007
30-Jul-07		30-Jul-07	7/30/2007
23-Aug-07		23-Aug-07	8/23/2007
23-Oct-07		24-Oct-07	10/24/2007
29-Oct-07		29-Oct-07	10/29/2007
21-Jul-08		21-Jul-08	7/21/2008
29-Sep-08		29-Sep-08	9/29/2008
21-Apr-09		22-Apr-09	4/22/2009
17-Dec-12	12/18/2012	18-Dec-12	2/7/2013
30-Apr-13	5/1/2013	1-May-13	5/1/2013
27-Jun-13	6/27/2013	27-Jun-13	6/27/2013
19-Sep-13	9/24/2013	25-Sep-13	9/25/2013
13-Nov-13	11/13/2013	24.2	0/04/0040
2-Sep-10	9/3/2010	24-Sep-10	9/24/2010
30-Mar-11	3/30/2011	30-Mar-11	3/30/2011
30-Apr-12	4/30/2012	12-Jun-12	6/12/2012
8-Feb-11	2/8/2011	8-Feb-11	2/8/2011
11-Aug-10	8/11/2010	12-Aug-10	8/12/2010
15-Aug-10	8/15/2010		
16-Jan-11	1/16/2011	27 Aug 12	9/07/2040
27-Aug-12	8/27/2012	27-Aug-12	8/27/2012 9/17/2007
17-Sep-07 24-Oct-07		17-Sep-07 24-Oct-07	10/24/2007
24-Oct-07 24-Oct-07		24-Oct-07 24-Oct-07	10/24/2007
24-Oct-07 24-Dec-07		24-Dec-07	12/24/2007
24-Dec-07 24-Dec-07		24-Dec-07	12/24/2007
24-Dec-07 24-Dec-07		24-Dec-07 24-Dec-07	12/24/2007
4-Feb-08		4-Feb-08	3/1/2011
4-Feb-08		4-Feb-08	2/4/2008
4-Feb-08		4-Feb-08	2/4/2008
4-Feb-08		4-Feb-08	2/5/2008
4-Feb-08		4-Feb-08	2/4/2008
8-Feb-08		8-Feb-08	2/8/2008
15-Apr-08		17-Apr-08	4/17/2008
14-Jul-08		14-Jul-08	3/1/2011
4-Aug-08		4-Aug-08	8/4/2008
14-Oct-08		15-Oct-08	3/1/2011
27-Oct-08		29-Mar-11	3/29/2011
25-Nov-08		25-Nov-08	3/29/2011
31-Dec-08		28-Jan-09	1/28/2009
26-Aug-09		26-Aug-09	3/1/2011
9-Sep-09		9-Sep-09	3/1/2011
16-Mar-10		16-Mar-10	3/1/2011
17-Mar-10		17-Mar-10	3/1/2011
22-Mar-10		10-Jun-10	3/1/2011
10-Jun-10	6/10/2010	10-Jun-10	3/1/2011
10-Jun-10	6/10/2010	10-Jun-10	3/1/2011
10-Jun-10	6/10/2010	10-Jun-10	3/1/2011
25-Jun-10	6/25/2010	25-Jun-10	3/1/2011

Category 3	450	450	450
Category 1		1000	0
Category 3		300	0
Category 3		40	0
Category 3	150	150	0
Category 1	,00	800	0
		3000	500
Category 1			
Category 1		200	0
Category 3		200	100
Category 1		300	205
Category 3		300	300
Category 1		1100	50
Category 1		150	25
Category 1		160	0
Category 3		100	40
Category 1		100	0
Category 1		1200	0
	30	30	
Category 3			25
Category 1	0	4500	3500
Category 2		1000	1000
Category 2		2200	2200
Category 2		15000	15000
Category 1		150	0
Category 3		50	50
Category 3		50	50
Category 3		150	150
Category 3		50	50
		100	25
Category 1			
Category 1		100	30
Category 1		240	0
Category 3		900	900
Category 3		150	150
Category 3		160	
Category 3		700	700
Category 3		800	
Category 3		500	
Category 3		300	
Category 3		300	
Category 3		600	
		150	150
Category 3			
Category 3		500	500
Category 2		1500	1500
Category 3		200	200
Category 3		100	0
Category 3		100	100
Category 3		300	300
Category 3		75	75
Category 2		3000	3000
Category 2		1000	1000
Category 3		300	300
		40	40
Category 3			
Category 3		100	100
Category 3		50	50
Category 3		300	300
Category 3		850	850

n	No	No
1000		Yes
	No	No
0	No	No
0	No	No
800		Yes
2500		Yes
200		Yes
0		No
95	Yes	Yes
1050	No	No
1050	Yes	Yes
	Yes	Yes Yes
	No	No
_	Yes	Yes
1200		Yes
0		No
1000		Yes
	No	No
0	No	No
0	No	No
	Yes	Yes
	No	Yes
	No	Yes
	No	No
	No	Yes
75 70	No No	Yes
240	No	Yes Yes
240	No	No
	No	No
	No	No
0		No
	No	No
0	No	No
0	No	No
0	No	Yes
0 0	No No	No No
0	No	No
0		No
0	No	Yes
Ō	No	Yes
	No	No
0		No
0	No	Yes

Not Applicable - Spill did not reach a separate storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No No Not Applicable - Spill did not reach a separate storm drainpipe No Not Applicable - Spill did not reach a separate storm drainpipe No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe No Yes Yes Not Applicable - Spill did not reach a separate storm drainpipe Yes No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes

City of Long Beach

23639 Long Valley Road

23617 Long Valley Road - Cleanout

1191-24529 Deepwell Road (Clean-out)

Spring Valley Arena, Hidden Hills, CA

1231-0345

1231-0337

1231-0255

1153-0090

1118 - 0026

1192-0145

1231-0380 (Floodout)

1152-0030

1192-0018

1192 - 3544 Mesquite Drive

1231-0195

1118-0022

1192 - Floodout (4411 Park Mallorca)

2392-0111 (2828 Steeplechase Lane, Diamond Bar)

Be;; Tower East first floor

Basement under Channel Islands Cafe area

North Quad unoccupied space basement/crawlspace

Ventura Youth Correctional Corporation yard

Hwy 126

Spill on Highway 126

Highway 126 and E st

Yucca Drive MH id-50880

I St. 9/16/07

226 W. Owens

Los Angeles/West Alley @ King

219 South C street

331 South I street

Cedar and U

Center street and Ventura

B and C alley

P and Q alley

557 East Pleasant Ave

G and F alley at Cross st

Los Angeles and West Alley

B and C alley

U and Cedar

Olema and San Diego St.

1300 block of San Joaquin st

139 North Sacramento st

Alley between E street and F street @ Cross Avenue

F and G Alley at Camron st.

D and E alley at Kern Street

1300 block of West King st

37 South Tower Square Tulare CA. 93274

1517 East sandalwood

1822 West Shasta

1311 West San Joaquin Street Tulare CA 93274

465 West Sonora Street Tulare Ca 93274

930 Centenial Court Tulare CA 93274

1327 West King street

33.76565	-118.18713 Los Angeles
34.159678	118.641928 Los Angeles
34.15980164	118.6423395 Los Angeles
34.16794867	-118.6625717 Los Angeles
34.172488	-118.659124 Los Angeles
34.145836	118.61056 Los Angeles
34.145836	118.611946 Los Angeles
34.14639	118.61305 Los Angeles
34.136948	118.67528 Los Angeles
34.14174584	118.7145834 Los Angeles
34.14264106	118.6598847 Los Angeles
34.13415156	118.6145388 Los Angeles
34.15947123	118.6954351 Los Angeles
34.13296709	-118.6477836 Los Angeles
34.131966	-118.643932 Los Angeles
34.14418087	-118.6233472 Los Angeles
34.14009704	-118.7135348 Los Angeles
34.14793	-118.64288 Los Angeles
33.97368	-117.8348 Los Angeles
34.16168	-119.04309 Ventura
34.16046	-119.04153 Ventura
34.16441	-119.04388 Ventura
34.24157	-119.0988 Ventura
34.39576	-118.92132 Ventura
34.39581	-118.92126 Ventura
34.39384	-118.93666 Ventura
34.40474	-118.92094 Ventura
36.205	119.35 Tulare
36.2038	-119.3505 Tulare
36.2076	-119.3662 Tulare
36.2037	119.3576 Tulare
36.2043	-119.3494 Tulare
36.1996	-119.3318 Tulare
36.205	-119.3381 Tulare
36.2038	-119.3577 Tulare
36.1967	-119.3377 Tulare
36.2183	-119.3426 Tulare
36.2122	-119.3538 Tulare
36.2077	-119.3336 Tulare
36.2038	-119.3574 Tulare
36.1996	-119.3318 Tulare
36.2127	-119.3659 Tulare
36.2089	-119.3662 Tulare
36.2068	-119.3622 Tulare
36.2121	-119.3551 Tulare
36.2142	-119.3551 Tulare
36.2066 36.3076	-119.3555 Tulare
36.2076	-119.3656 Tulare
36.20861	-119.34732 Tulare
36.216667	-119.316667 Tulare
36.202778	-119.366667 Tulare
36.20881	-119.36602 Tulare
36.20137	-119.35299 Tulare
36.21936	-119.3172 Tulare
36.2075	-119.36661 Tulare

CSMD Map Sheet 1191 Long Valley Pump Station MMS No. 2731654B

CSMD Map Sheet 1191 Long Valley Pump Station MMS No. 2731654A Related to SSO event ID: 650095

CSMD Mapsheet 1191 Clean-out MMS No. 4267398

Manhole overflow in horse arena property

CSMD Map Sheet 1231 Manhole 345 MMS No. 2752554

CSMD Mapsheet 1231 Manhole 337 MMS No. 2789752

CSMD Mapsheet 1231 Manhole 255 MMS No. 2814062

CSMD Mapsheet 1153 Manhole 90 MMS No. 2832879

CSMD Mapsheet 1118 Manhole 26 MMS No. 2874509

CSMD Mapsheet 1192 Manhole 145 MMS No. 2881836

CSMD Mapsheet 1231 Manhole 380 (Floodout) MMS No. 3092288

CSMD Mapsheet 1152 Manhole 30 MMS No. 3141396

CSMD Mapsheet 1192 Manhole 18 MMS No. 3268459

CSMD Map Sheet No. 1192 MMS No. 4822137B

CSMD Mapsheet No. 1231 Manhole No. 195 MMS No. 4884981

CSMD Mapsheet No. 1118 Manhole No. 22 MMS No. 4913447

CSMD Mapsheet No. 1192 MMS No. 4955604

CSMD Mapsheet No. 2392 Manhole No. 111 MMS No. 4978153

First floor of Bell Tower East building

Basement of building

North quad unoccupied space basement

The sewage leak spilled approximatrely 100 - 200 gallons if liquid waste. The liquid was absorbed into the ground soil. Sli-

The spill was located west bound slow lane of the 126 highway approximately 350 feet east of B St.

Spill occured from manhole west bound slow of Hwy 126

Spill was coming from a manhole located off the highway on private property. The

MH id-50800, 347 South of 3rd Street

Manhole in front of address.

Manhole in the alley between G and H Streets

Manhole in the alley between Los Angeles and West on King Ave.

B/C alley cross street of Inyo

H/I alley by 331 South I st

Los Angeles ande And West St. Alley at King street In the alley between B and C street

Man hole in alley way of 1300 block of San Joaquin street

Spill was in residents back yard. Spill cause was from grease in City's main. REsident had cleanout open in back yard. Spill was at manhole in alley

sewage coming out of manhole alleyway Bordered by Tulare, San Joaquin, J street and K street

	1		
	1		
	1 1		
ght spill into the storm drain.			
oill was confined to back yard trench.			

Manhole

Force main or pressure sewer

Other (specify)

Other (specify)

Gravity Mainline

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Building or structure

Manhole

Manhole

Lateral Clean Out (Public)

Manhole

Building or structure

Building or structure

Building or structure

Force main or pressure sewer

Gravity sewer

Gravity sewer

Building or structure; Gravity sewer; Manhole

Manhole

Other sewer system structure

Manhole

Manhole

Gravity sewer

Manhole

Manhole

Manhole

Manhole

Manhole

Other sewer system structure

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Other (specify)

Manhole

Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole

Building or structure; Gravity sewer; Manhole

Manhole

Gravity sewer; Other sewer system structure

Gravity sewer; Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole



Street/Curb and Gutter

Storm drain

Other (specify below)

Other (specify below)

Other (specify below)

Storm drain

Other (specify below)

Storm drain

Street/curb and gutter

Other (specify below)

Other (specify below)

Storm drain; Other (specify below)

Other (specify below)

Other (specify below)

Building or structure

Separate storm drain; Other (specify below)

Other (specify below)

Other (specify below); Paved Surface; Unpaved surface

Other (specify below)

Other (specify below)

Other (specify below)

Building or structure

Separate storm drain

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Unpaved surface

Other paved surface; Separate storm drain; Street/curb and gutter

Storm drain

Storm drain

Storm drain

Storm drain; Street/curb and gutter

Other paved surface; Street/curb and gutter

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Storm drain; Street/curb and gutter

Other paved surface; Street/curb and gutter

Other paved surface; Street/curb and gutter

Other paved surface; Storm drain; Street/curb and gutter

Street/curb and gutter; Unpaved surface

Street/curb and gutter

Storm drain; Street/curb and gutter

Other paved surface

Other (specify below)

Other paved surface

Other paved surface; Street/curb and gutter

Other paved surface; Street/curb and gutter

Other paved surface; Separate storm drain

Building or structure

Street/curb and gutter

Other paved surface; Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Spilled into storm drain outletting into Calabasas Creek lined channel.

Spill absorbed into the ground around the clean-out.

Flowerbed

Percolated into soil

Spill entered storm drain 1424 outletting into natural terrain.

Spill entered storm drain at 4231 Balcony Drive, which flowed to PD 408 outletting into natural terrain.

Spill entered storm drain at the Northwest corner of Freedom Drive and Mulholland Highway to PD 408, where flow seeps

Spill entered storm drain, which flows to PD 404 outletting into natural terrain.

Spill was diverted into Manhole 144.

Spill overflowed from manhole #380 into storm drain, which leads to natural drainage course. Also, spill went into the cor Spill entered storm drain at North side of Thousand Oaks Blvd. to catch basin, 500 ft West of Parkmor Rd., which leads to Spill overflowed from manhole (18) and flowed into catch basin, which leads to natural drainage course.

Bell Creek

Flood Control catch basin

Spill flowed into complainants front yard patio and absorbed into dirt.

Spill overflowed from Manhole No. 111 into flood control catch basin, which leads to private drain 676.

Spill was primarily contained in building and cleaned up and returned into sanitary sewer. Smaller portion of spill in soil \boldsymbol{w}

Spill was contained in building and returned into the sanitary sewer

Spill pumped into tanker truck and disposed to sewer.

On 6/4/08 an area of 3 ft x 3 ft was dug out and replaced with new soil via a contractor hired to make repairs and provic

final destination was the back yard trench that the home owner had dug

11/3/2013 12:30	11/3/2013 12:30	11/3/2013 1:15	11/3/2013 1:30
5/1/2007 19:44	5/1/2007 19:44	5/1/2007 20:00	5/1/2007 20:00
4/30/2007 17:09	4/30/2007 17:15	4/30/2007 19:30	4/30/2007 21:30
7/20/2010 16:42	7/20/2010 16:45	7/20/2010 17:49	7/20/2010 18:08
11/26/2013 9:00	11/26/2013 9:30	11/26/2013 10:30	11/26/2013 11:00
6/2/2007 15:10	6/2/2007 17:55	6/2/2007 19:55	6/2/2007 20:10
7/1/2007 9:09	7/1/2007 10:05	7/1/2007 11:05	7/1/2007 12:30
7/26/2007 11:00	7/26/2007 11:05	7/26/2007 11:40	7/26/2007 11:45
8/21/2007 17:15	8/21/2007 17:15	8/21/2007 18:30	8/21/2007 18:45
10/19/2007 10:15	10/19/2007 10:15	10/19/2007 12:10	10/19/2007 12:41
10/26/2007 8:00	10/26/2007 8:00	10/26/2007 9:30	10/26/2007 9:45
7/19/2008 15:08	7/19/2008 15:30	7/19/2008 17:40	7/19/2008 18:15
9/26/2008 8:43	9/26/2008 8:54	9/26/2008 10:10	9/26/2008 10:20
4/20/2009 10:05	4/20/2009 10:05	4/20/2009 11:15	4/20/2009 12:15
12/12/2012 0:00	12/12/2012 0:30	12/12/2012 2:45	12/12/2012 9:30
4/28/2013 9:51	4/28/2013 10:15	4/28/2013 12:30	4/28/2013 12:00
6/25/2013 10:30	6/25/2013 10:30	6/25/2013 12:35	6/25/2013 13:30
9/9/2013 15:13	9/9/2013 15:13	9/9/2013 16:31	9/9/2013 17:24
11/4/2013 9:42	11/4/2013 9:45	11/4/2013 10:40	11/4/2013 12:30
9/2/2010 5:15	9/2/2010 6:00	9/2/2010 6:15	9/2/2010 6:20
3/1/2007 0:00	3/1/2007 0:00	3/1/2007 0:00	3/14/2007 0:00
4/23/2012 12:00	4/30/2012 10:00	4/30/2012 10:00	4/30/2012 14:00
5/28/2008 5:28	5/30/2008 5:30	5/30/2008 5:30	6/2/2008 6:02
10/17/2009 14:00	10/17/2009 14:28	10/17/2009 15:05	10/17/2009 15:20
4/18/2009 11:20	4/18/2009 11:38	4/18/2009 11:55	4/18/2009 12:15
1/16/2011 16:50	1/16/2011 20:20	1/16/2011 18:00	1/16/2011 19:30
8/26/2012 16:55	8/26/2012 17:06	8/26/2012 17:36	8/26/2012 18:10
9/16/2007 0:00	9/16/2007 17:00	9/16/2007 17:20	9/16/2007 17:50
9/18/2007 12:40	9/18/2007 12:40	9/18/2007 13:00	9/18/2007 13:30
10/2/2007 14:00	10/2/2007 14:00	10/2/2007 14:20	10/2/2007 15:20
10/15/2007 6:45	10/15/2007 7:10	10/15/2007 7:45	10/15/2007 8:45
11/28/2007 11:50	11/28/2007 12:06	11/28/2007 12:50	11/28/2007 13:10
11/1/2007 4:15	11/1/2007 4:45	11/1/2007 5:45	11/1/2007 6:15
12/27/2007 9:00	12/27/2007 9:25	12/27/2007 9:40	12/27/2007 12:20
12/27/2007 12:30	12/27/2007 13:00	12/27/2007 13:30	12/27/2007 13:45
1/17/2008 14:00	1/17/2008 14:25	1/17/2008 14:35	1/17/2008 15:00
1/15/2008 7:30	1/15/2008 7:45	1/15/2008 8:30	1/15/2008 9:00
1/20/2008 16:00	1/20/2008 16:20	1/20/2008 16:45	1/20/2008 17:45
2/6/2008 15:15	2/6/2008 15:45	2/6/2008 16:00	2/6/2008 16:30
3/24/2008 12:30	3/24/2008 12:45	3/24/2008 13:00	3/24/2008 13:30
7/10/2008 21:15	7/10/2008 21:20	7/10/2008 21:50	7/10/2008 22:50
7/30/2008 13:00	7/30/2008 13:00	7/30/2008 13:15	7/30/2008 13:25
10/11/2008 6:00	10/11/2008 6:20	10/11/2008 6:55	10/11/2008 7:15
10/24/2008 19:00	10/24/2008 20:00	10/24/2008 21:20	10/24/2008 21:15
11/22/2008 13:20	11/22/2008 13:30	11/22/2008 13:50	11/22/2008 14:10
12/29/2008 11:30	12/29/2008 11:40	12/29/2008 12:00	12/29/2008 12:20
8/22/2009 9:00	8/22/2009 9:10	8/22/2009 9:55	8/22/2009 10:05
9/6/2009 2:00	9/6/2009 8:40	9/6/2009 8:50	9/6/2009 9:15
2/1/2010 13:30	2/1/2010 13:46	2/1/2010 13:50	2/1/2010 13:50
2/26/2010 8:25	2/26/2010 8:25	2/26/2010 9:00	2/26/2010 9:25
3/22/2010 0:00	3/22/2010 0:00	3/22/2010 0:00	3/22/2010 0:00
4/11/2010 10:00	4/11/2010 10:15	4/11/2010 11:30	4/11/2010 11:45
4/13/2010 11:00	4/13/2010 11:28	4/13/2010 11:50	4/13/2010 11:43
5/3/2010 11:00	5/3/2010 4:00	5/3/2010 11:30	5/3/2010 4:20
6/12/2010 0:00	6/12/2010 17:00	6/12/2010 17:17	6/12/2010 17:30
0/12/2010 0.00	0/12/2010 17.00	0/12/2010 17.17	0/12/2010 17.30

Grease Deposition (FOG)

Pipe structural problem/failure

Pump station failure

Other (specify below)

Root Intrusion

Root intrusion

Other (specify below)

Root intrusion

Root intrusion

Other (specify below)

Root intrusion

Root intrusion

Grease deposition (FOG)

Other (specify below)

Root Intrusion

Flow exceeded capacity

Debri-General

Other (specify below)

Pipe structural problem/failure

Grease deposition (FOG)

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Root intrusion

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Other (specify below)

Grease deposition (FOG)

Grease deposition (FOG) Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

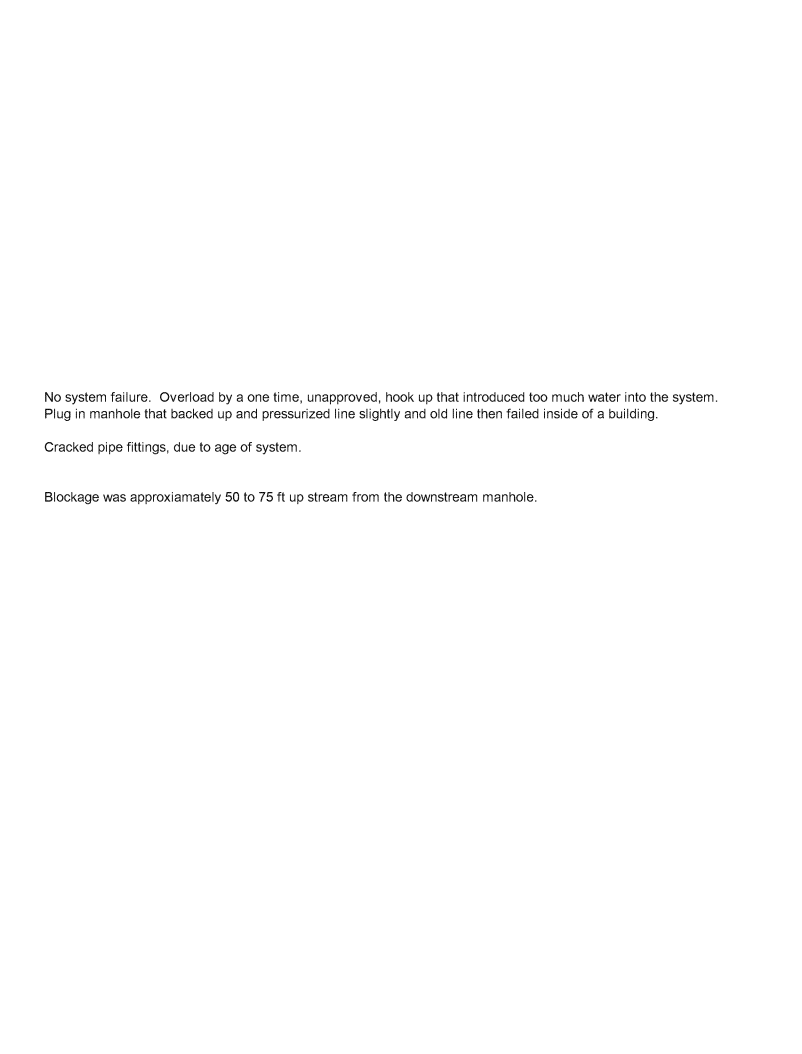
Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Roots, rags, and grease
Roots and Grease Grease and Roots Grease and Rocks Grease and Rags Roots and Mineral deposits
Root intrusion and rags.
Rags
A contractor overloaded sewer capacity by supplying water from outside the building - water source was connected by a half pressuization of very old sewer line. Complete stoppage of a main sewer line that caused back up into a lateral that leaked. All these lines are contained with Fractured cracked steel pipe due to age, ground movement, pipe stress,
The blockage appears to be caused by 3 large 6 inch in diameter rocks possible construction material or vandalism. Whi
pump station was being worked on by contractor. Contractor did not finish in a timely manner.

Gravity Mainline		
Gravity Mainline		
Main Main Main		
Gravity Mainline Gravity Mainline Other (specify below) Other (specify below)		
Upper Lateral Upper Lateral		
Main Main Main		
Main		
Main		
Main Main		
Main		
Main Main		
Main		
Main		



No 10 VCP

No

No No

4 cast iron

4 cast iron

8 steel

10 Clay

10 clay

12 rocks and grease

8 PVC

6 VCP

6 VCP

10 VCP

6

8 vcp

6

6 VCP

10 vcp

6 VCP

8 vcp

Other (specify below)

Other (specify below)

Restored flow; Other (specify below)

Restored flow

Other (specify below)

Restored flow; Other (specify below)

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system; Other (specify below

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system; Other (specify below

Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanitary sewer system

Contained all or portion of spill; Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause

Restored flow; Other (specify below)

Cleaned-up (mitigated effects of spill);Restored flow

Contained all or portion of spill;Restored flow;Returned Portion of Spill to Sanitary Sewer System;Property Owner Notified Cleaned-up (mitigated effects of spill);Contained all or portion of spill

Contained all or portion of spill

Restored flow; Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill)

Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow

Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

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Returned all or portion of spill to sanitary sewer system; Other (specify below)

Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

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Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received (mitigated effects of spill); Contained all or portion of spill; Inspected sewer using CCTV to determine cause; Received (mitigated effects); Received (mitigated effec

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit

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Cleaned-up (mitigated effects of spill); Contained all or portion of spill; Restored flow; Returned all or portion of spill to sanit

Shut down lift station feeding force main. Hauled wastewater until repairs were made on 5/3/07. Recovered spillage along Upon arrival, Manholes 154, 152, 153, and 151 were up but not overflowing. Spill fully absorbed into the ground around the Upon arrival mainline was up but not overflowing. Rodder equipment was used to break down mainline blockage. 40 gal

We used Rodder equipment to break down a root blockage in the mainline. Restored flow and cleaned-up spill area. Rodder and Hydro pressure equipment was used to break down a mainline blockage and restore flow. Hydro-Vactor equipment upon arrival, observed signs of an overflow. At the request of City officials, storm drain on the Northwest corner of Freed Upon arrival, spill was contained and returned back to the sewer system by a private contractor, Camirllo Engineering. Ot Also flushed down storm drain with 1500 gallons of fresh water.

Complainant refused Carl Warren & Company for clean up, he mentioned that he had contacted a company to perform the

Also removed soiled mud.

The crew rodded mainline on Mesquite Dr to break down heavy root stoppage.

Upon arrival, Manhole No. 195 was down and running. Stoppage had broken itself down. Hydro equipment was used fror

Hired forensic engineer to determine siill cause. Ran cameras in lines to ensure no blockage.

Pumped spill and returned to sanitary sewer. Investigated cause and determined it was due to very old infrastructure. cle Basement crawlspace dirt floor was wet after pumping. Applied absorbent and sanitizer and supplied air flow to dry the d VYCF Hired outside contractor for pipe repairs and worked with Ventura Country Regulatory agency for complience for c

spill drained back into the homeowners lateral from trench. Vacuumed all spillage and returned to sewer system

5/1/2007 20:00

6/2/2007 20:55 7/1/2007 15:00 7/26/2007 13:30

10/19/2007 15:00

7/19/2008 19:30 9/26/2008 11:00 4/20/2009 14:30

4/28/2013 14:00 6/25/2013 14:45

11/4/2013 14:35 9/7/2010 6:00 3/13/2007 0:00 6/12/2012 8:00 6/2/2008 6:02

9/16/2007 17:50 9/18/2007 13:30 10/2/2007 15:20

7/30/2008 13:45

9/6/2009 9:15 2/1/2010 13:55

Repaired sewer Adjusted schedule/method of preventive maintenance Added sewer to preventive maintenance program Added sewer to preventive maintenance program Added sewer to preventive maintenance program Added sewer to preventive maintenance program; Other (specify below) Added sewer to preventive maintenance program Added sewer to preventive maintenance program Other (specify below) Other (specify below) Other (specify below) Other (specify below) Repaired sewer Repaired sewer Repaired sewer Adjusted schedule/method of preventive maintenance Adjusted schedule/method of preventive maintenance Adjusted schedule/method of preventive maintenance Repaired sewer; Other (specify below)

Adjusted schedule/method of preventive maintenance;Plan rehabilitation or replacement of sewer Adjusted schedule/method of preventive maintenance;Enforcement action against FOG source

Emergency repairs made to the force main on 5/3/07.
Mainline to be televised using CCTV equipment to determine if further action is needed.
Mainline to be televised to determine if further actions are needed. Mainline will be televised to determine if further actions are needed.
Mainline will be televised to determine if further actions are needed. Contractor that hooked directly to sewer advised not to do so again. Taking claim action against contractor
Removed blockage from main line - then connection to lateral capped to prevent any further leakage. Lateral is unused to VYCF hired contractor repairs were completed.
Returned pump station to operational status

No

No

No

No

No

No

No No

No No

No

No

No

No No

No

No

No

No

No

No

No problems were determined.

No impact to the recieving water. All water from the spill was caputered and returned to the Sanitary Sewer

No impact to the receiving waters. The spill did not reach receiving water.

Inspection was completed and sewage did not reach storm drains or receiving waters

DNA, Never reached Receiving Water

Photographs taken. Storm system flows to lift station, will be pumped to irrigation ditch with other waters.

Not applicable.

Not applicable

No

No

No

No

No

No

No

No

No No

No No

No

No

Yes

No

No

No

No

No Yes NA

N/A

N/A

N/A

N/A

N/A

N/A

N/A

NA

none

None

None

NA

NA

NA

N/A

NA

NA

No impact. Spill entered storm drain 1424 outletting into natural terrain. No impact. No evidence of spill reaching surface water. No evidence of spill reaching surface water. No impact. No evidence of spill reaching surface water. No impact. No evidence of spill reaching surface water. No impact. No evidence of spill reaching surface water. No impact. No evidence of spill reaching surface water. The spill did not reach the storm drain. It was contained within the field and resident home. Bell Creek Las Virgenes Creek NA none Ventura County flood control district, Ventura Country water shead, Ventura County Enviormental. None NA NA NA N/A none NA NA none

Stormdrain system operated by LA County Flood Control District (FMD). Notice was provided to FMD.

No water quality samples taken No water quality samples taken No water quality samples taken Not applicable to this spill No water quality samples taken Not applicable to this spill Not applicable to this spill Not applicable to this spill No water quality samples taken No water quality samples taken; Not applicable to this spill Not applicable to this spill



No water quality samples taken None of the above Not applicable to this spill None of the above No water quality samples taken None of the above



72654	5/1/2007 21:06
72637	5/1/2007 9:30
104386	7/20/2010 17:10
73354	6/2/2007 20:45
73944	7/1/2007 14:05
74487	7/26/2007 12:36
75020	8/21/2007 19:15
76395	10/19/2007 11:04
76573 85295 86990 93101 132543 133868	10/26/2007 8:05 7/19/2008 15:45 9/26/2008 9:01 4/20/2009 10:32 12/12/2012 4:20 4/28/2013 10:29 6/25/2013 10:43
136832	11/4/2013 9:50
97049	10/17/2009 15:30
93063	4/18/2009 16:45
110297	1/16/2011 20:25
125089	8/26/2012 19:10

Joe Quiroz	5625702440
Jerry Weston	8185351565
Robert Swartz, Sr. CE	6263003367
Robert Swartz, Senior Civil Engineer	6263003367

5SSO10713	Active	763889 Richard Bono	Certified
5SSO10713	Active	764179 Richard Bono	Certified
5SSO10713	Active	765860 Richard Bono	Certified
5SSO10713	Active	766019 Richard Bono	Certified
5SSO10713	Active	769844 Richard Bono	Certified
5SSO10713	Active	771974 richard bono	Certified
5SSO10713	Active	778219 Richard Bono	Certified
5SSO10713	Active	780444 Richard Bono	Certified
5SSO10713	Active	784877 Richard Bono	Certified
5SSO10713	Active	786888 Ricahrd Bono	Certified
5SSO10716	Active	724266 Lyle Bondurant	Certified
5SSO10716	Active	724267 Lyle Bondurant	Certified
5SSO10716	Active	724433 Lyle Bondurant	Certified
5SSO10716	Active	741608 Lyle Bondurant	Certified
5SSO10716	Active	755934 Lyle Bondurant	Certified
5SSO10716	Active	758785 Lyle Bondurant	Certified
5SSO10716	Active	774443 Lyle Bondurant	Certified
5SSO10716	Active	779178 Lyle Bondurant	Certified
5SSO10716	Active	788256 Lyle Bondurant	Certified
5SSO10716	Active	799796 Justin Vinson	Certified
5SSO10716	Active	800159	Work In Progress
5SSO10716	Active	800707 Justin Vinson	Certified
5SSO10717	Active	657514 Brad Underwood	Certified
5SSO10717	Active	657584 Brad Underwood	Certified
5SSO10717	Active	657708 Brad Underwood	Certified
5SSO10717	Active	657769 Brad Underwood	Certified
5SSO10717	Active	657994 Brad Underwood	Certified
5SSO10717	Active	704610 Brad Underwood	Certified
5SSO10717	Active	705755 Brad Underwood	Certified
5SSO10717	Active	705757 Brad Underwood	Certified
5SSO10717	Active	706944 Brad Underwood	Certified
5SSO10717	Active	708178 Brad Underwood	Certified
5SSO10717	Active	708186 Brad Underwood	Certified
5SSO10717	Active	708190 Brad Underwood	Certified
5SSO10717	Active	708193 Brad Underwood	Certified
5SSO10717	Active	711209 Brad Underwood	Certified
5SSO10717	Active	711223 Brad Underwood	Certified
5SSO10717	Active	711235 Brad Underwood	Certified
5SSO10717	Active	711263 Brad Underwood	Certified
5SSO10717	Active	711264 Brad Underwood	Certified
5SSO10717	Active	712979 Brad Underwood	Certified
5SSO10717	Active	713815 Brad Underwood	Certified
5SSO10717	Active	715196 Brad Underwood	Certified
5SSO10717	Active	715201 Brad Underwood	Certified
5SSO10717	Active	715231 Brad Underwood	Certified
5SSO10717	Active	715232 Brad Underwood	Certified
5SSO10717	Active	717516 Brad Underwood	Certified
5SSO10717	Active	718585 Brad Underwood	Certified
5SSO10717	Active	719188 Brad Underwood	Certified
5SSO10717	Active	720882 Brad Underwood	Certified
5SSO10717	Active	722572 Brad Underwood	Certified
5SSO10717	Active	722585 Brad Underwood	Certified
5SSO10717	Active	727802 Brad Underwood	Certified
5SSO10717	Active	727820 Brad Underwood	Certified
5SSO10717	Active	727832 Brad Underwood	Certified

WWTP Manager

WWTP Manager

WWTP Manger

WWTP Manager

WWTP Manager

WWTP manager

WWTP Manager

WWTP Manager

vvvv II ivialiagoi

WWTP Manager

WWTP Manager

Operator

Operator

Backflow Cross Connection Specialist

Operator

Backflow Cross Connection Specialist

Water Operator 2

Cross Connection, Backflow Specialist

Cross Connection, Backflow Specialist

Backflow Cross Connection specialist

Water Shift Operator

Water Shift Operator

Public Works Operations Manager

Assistant Public Works Director

Public Works Operations Manager

Acting Asst. Public Works Dir

Acting Asst. Public Works Dir

Assistant Public Works Director

Assistant Public Works Director

Assistant Public Works Director

Assistant Public Works Director

Acting Asst. Public Works Dir.

Assistant Public Works Director

Assistant Public Works Director Assistant Public Works Director

Assistant Public Works Director

WWTP Tulare CA Tulare WWTP City of Tulare City of Tulare WWTP WWTP WWTP City of Tulare WWTP 470 Aviator Dr.	14:37:06	614688 184386 787151 985247 109547 647289 420371 255445 383537 450485 331472 129868 243521 490012 518343 318259 745773 639886 629183 529197
City of Bakersfield 4:32 p.m. City of Bakersfield City of Bakersfield 2:54 p.m. 3:00 p.m. 3:03 p.m. 3:06 p.m.	12:05 PM 11:59 AM 11:55 AM 11:52 AM 12:08 PM 4:15 PM	659620 356659 761090 231756 837361 441675 836543 923910 781467 753559 648775 868347 881125 211669 511409
4:32 p.m. 4:31 p.m. 1:36 p.m. 1:35 p.m. 1:34 p.m. 1:34 p.m. 1:33 p.m. 1:32 p.m. 1:31 p.m. 1:29 p.m.	4:12 PM 4:10 PM	768639 995256 834358 420568 937914 337244 290127 534037 750420 393443 149985 320235
1:28 p.m. 4:30 p.m. 4:29 p.m. 4:29 p.m. 4:28 p.m. 4:27 p.m. 4:26 p.m.		245907 311907 320637 264307 339519 560540 518232

1-Mar-11	3/1/2011	1-Mar-11	3/1/2011
8-Mar-11	3/8/2011	8-Mar-11	3/8/2011
28-Apr-11	4/28/2011	28-Apr-11	4/28/2011
2-May-11	5/2/2011	2-May-11	5/2/2011
16-Aug-11	8/16/2011	16-Aug-11	8/16/2011
12-Oct-11	10/12/2011	12-Oct-11	10/12/2011
1-Mar-12	3/1/2012	1-Mar-12	3/1/2012
20-Apr-12	4/20/2012	20-Apr-12	4/20/2012
8-Aug-12	8/8/2012	8-Aug-12	8/8/2012
2-Oct-12	10/2/2012	2-Oct-12	10/2/2012
5-Aug-08		8-Aug-08	5/24/2011
5-Aug-08		7-Feb-11	5/24/2011
8-Aug-08		8-Aug-08	2/7/2011
22-Jul-09		8-Feb-11	5/24/2011
10-Aug-10	8/10/2010	10-Aug-10	2/7/2011
19-Nov-10	11/19/2010	19-Nov-10	11/19/2010
21-Dec-11	12/21/2011	21-Dec-11	12/21/2011
28-Mar-12	3/28/2012	28-Mar-12	3/28/2012
20-Nov-12	11/20/2012	20-Nov-12	11/20/2012
15-Oct-13	10/15/2013	15-Oct-13	10/15/2013
24-Oct-13	10/24/2013	24-Oct-13	
13-Nov-13	11/13/2013	13-Nov-13	11/13/2013
17-Sep-07		24-Sep-07	9/24/2007
18-Sep-07		27-Oct-08	10/27/2008
19-Sep-07		24-Sep-07	9/24/2007
19-Sep-07		24-Sep-07	9/24/2007
25-Sep-07		30-Oct-07	10/30/2007
4-Oct-07		30-Oct-07	10/30/2007
19-Oct-07		30-Oct-07	10/30/2007
19-Oct-07		30-Oct-07	10/30/2007
31-Oct-07		3-Dec-07	12/3/2007
26-Nov-07		3-Dec-07	12/3/2007
27-Nov-07		3-Dec-07	12/3/2007
27-Nov-07		3-Dec-07	12/3/2007
27-Nov-07		3-Dec-07	12/3/2007
14-Jan-08		3-Mar-08	3/3/2008
15-Jan-08		3-Mar-08	3/3/2008
15-Jan-08		27-Oct-08	10/27/2008
15-Jan-08		27-Oct-08	10/27/2008
15-Jan-08		11-Jun-08	6/11/2008
15-Feb-08		11-Jun-08	6/11/2008
25-Feb-08		3-Mar-08	3/3/2008
24-Mar-08		11-Jun-08	6/11/2008
16-May-08		11-Jun-08	6/11/2008
2-Jun-08		11-Jun-08	6/11/2008
9-Jun-08		11-Jun-08	6/11/2008
30-Jun-08		27-Oct-08	10/27/2008
16-Jul-08		27-Oct-08	10/27/2008
16-Jul-08		27-Oct-08	10/27/2008
14-Oct-08		27-Oct-08	10/27/2008
14-Oct-08		27-Oct-08	10/27/2008
14-Oct-08		27-Oct-08	10/27/2008

Category 3		100	100
Category 3		200	200
Category 2	1	100	1100
Category 3		250	0
Category 2	5	000	0
Category 2	5	000	4500
Category 3		200	200
Category 3		300	300
Category 2	7	000	2000
Category 3		800	800
Category 3		150	150
Category 3		150	150
Category 3		150	150
Category 2		500	2500
Category 3		108	108
Category 3		135	135
Category 3		160	160
Category 3		105	105
Category 3		160	160
	5	5	5
Category 3	20	20	20
Category 3	30	30	
Category 3			30
Category 2		000	0
Category 2		000	0
Category 3		500	500
Category 3		50	_
Category 1		10	8
Category 1		10	8
Category 3		500	300
Category 3		8	4
Category 3		20	0
Category 3		30	0
Category 3		10	0
Category 3		900	0
Category 2	500		64500
Category 3		50	0
Category 3		150	100
Category 1		20	10
Category 1		50	45
Category 3		200	0
Category 3		10	7
Category 3		75	60
Category 3		5	0
Category 3		50	0
Category 1		15	10
Category 1		10	8
Category 1		150	120
Category 3		15	0
Category 3		20	0
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Category 2	વ	000	0
Category 3	J	10	0
Category 3		2	0
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Category 3		50	0
Category 3		JU	U

0 No	No
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0 No	No
0 No	Yes
0 No	No
0 No	Yes
0 No	No
No No	No No
No 2 No	No Yes
2 No 2 Yes	Yes
No No	No
No	No
0 Yes	No
0 No	Yes
0 No	Yes
0 No	Yes
0 No	No
0 No	Yes
No	No
10 No	Yes
45 Yes	Yes
0 No	No
0 No	No
5 No	Yes
2 No	Yes
30 Yes	No
0 No	No
0 No	Yes
0 No	Yes
0 No	No
0 No	No No
0 No 0 No	No Voc
0 No 0 No	Yes No
UNU	INO

Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Yes Yes Yes Yes Not Applicable - Spill did not reach a separate storm drainpipe Yes Yes Yes Yes Yes Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach a separate storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No No Not Applicable - Spill did not reach storm drainpipe No Not Applicable - Spill did not reach storm drainpipe No No No No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No No Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Not Applicable - Spill did not reach storm drainpipe

139 North Sacramento street

E and F alley

1300 block of King Street

G and H alley

1875 south west st tulare ca

1875 South West street

West and Los Angeles Alley At King street

Mariposa and R street

Pratt Ave and Road 196

Los Angeles and West Alley

Mary Lane

Mary Lane

Mission Way

Atwater Airport

Mission Way

Center st.

Shaffer Sewer Lift Station

Koehn Ct.

Center St.

Shaffer Lift Station

Wedel Street

1640 Almador Terrace

Fairfax & Paladino Lift Station

Fairfax Sewer Lift Station

Magnolia St between Bernard St. & Jefferson St

6816 Gretchen Way

MARTIN LUTHER KING PARK

GET Bus Terminal on Chester Ave/21st Street

906 South Haley Street

St. Joseph's Church

Ashe Road south of North Halfmoon

9901 Southland Ct.

2536 Wible Road

Columbus/Union Avenue

Buena Vista Road/McCutcheon Road

12800 Overton

Tuscany and Alfred Harrell Hwy

Irene Street

Union Avenue and Alpine Street

21st Street and Westwind

300 Blk of 1st Street

2400 N. Olive Street

Salford Court

Irene Street

30th and 'F' Street (Lyles Beauty School)

Peach Tree Court

South of Panama, west of Union Avenue

2028 Magdelena

2400 Aspen Street

1704 Clubview Drive

Alfred Harrell Hwy

Carlsbad & Anaheim

6812 Gretchen Ct.

Chaney and District Blvd.

1000 Clyde Street

36.20715	-119.36328 Tulare
36.20172	-119.35283 Tulare
36.20765	-119.3662813 Tulare
36.20372	-119.35059 Tulare
36.18784	-119.37744 Tulare
36.18673	-119.37744 Tulare
36.2076	-119.3663 Tulare
36.12143	-119.20128 Tulare
36.084403	-119.212903 Tulare
36.122735	-119.215814 Tulare
37.35621	-120.59564 Merced
37.34772	-120.60908 Merced
37.36678	-120.62505 Merced
37.37731	-120.55926 Merced
37.36676	-120.62499 Merced
37.35692	-120.59707 Merced
37.36084	-120.5957 Merced
37.36346	-120.62037 Merced
37.357016	-120.596537 Merced
37.36094	-120.59541 Merced
37.35376	-120.62817 Merced
37.34717	-120.59033 Merced
35.412	-118.936 Kern
118.936005	35.412 Kern
35.39	-118.997 Kern
35.293	-119.025 Kern
35.368	-118.992 Kern
35.378	119.019 Kern
35.366	118.984 Kern
35.385	118.99 Kern
35.33	119.075 Kern
35.267	119.019 Kern
35.332	119.039 Kern
35.398	119.003 Kern
35.282	119.128 Kern
35.371	-119.144 Kings
35.412	-118.86 Kern
35.391	-118.999 Kern
35.37	-119.003 Kern
35.378	-119.043 Kern
35.355	119.005 Kern
35.381	119.037 Kern
35.291	-118.998 Kern
35.391	-119.001 Kern
35.386	-119.023 Kern
35.388	-119.032 Kern
35.401	-119.002 Kern
35.293	119.025 Kern
35.383	-119.029 Kern
35.34	-119.071 Kern
35.415	-118.86 Kern
35.266	-119.019 Kern
35.293	-119.025 Kern
35.3124	-119.1034 Kern
35.367	-118.986 Kern
00.007	110.000 1(0111

location is at E and F alley on sonora st

WWTP operations area

Man hole lid
Man hole lid
Manhole located at/near end of court

Manhole Located at/near end of court
Man Hole located inbetween Hight st. and Eucalyptus

Man hole at Center st. and High St.

Shaffer Sewer Lift Station, Spill coming out of stations wet well located 5 feet from the curb of 2720 Shaffer Road At the end of Wedel Street

Spill occured at the sewer lift station and flowed out onto adjacent land. From sewer lift station onto an open field Manhole overflow due to broken line

 Gravity sewer; Manhole Gravity sewer; Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole

Gravity sewer; Other sewer system structure

Gravity sewer; Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole

Gravity sewer; Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Gravity sewer; Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Pump station

Pump station

Manhole

Manhole

Other sewer system structure

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Manhole

Gravity sewer

Manhole

Other (specify)

Manhole

Manhole

Manhole

Manhole

Other sewer system structure

Pump station

Other (specify)

Manhole

Manhole



Street/curb and gutter

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Street/curb and gutter

Unpaved surface; Other (specify below)

Unpaved surface; Other (specify below)

Street/curb and gutter

Street/curb and gutter

Street/curb and gutter; Unpaved surface

Other paved surface; Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain

Separate storm drain; Street/curb and gutter

Unpaved surface

Separate storm drain; Street/curb and gutter

Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Separate storm drain; Street/curb and gutter

Street/Curb and Gutter

Street/Curb and Gutter

Separate Storm Drain

Unpaved surface

Unpaved surface

Street/curb and gutter

Street/curb and gutter

Other paved surface; Other (specify below)

Other (specify below)

Street/curb and gutter

Street/curb and gutter

Other (specify below)

Other (specify below)

Street/curb and gutter

Other (specify below)

Other (specify below)

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Street/curb and gutter

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Other (specify below)

Street/curb and gutter

Other (specify below)

Street/curb and gutter

Other (specify below)

Other (specify below)

Other (specify below)

Other paved surface

Other (specify below)

Street/curb and gutter

Street/curb and gutter

Other (specify below)

Other (specify below)

Other (specify below)

Street/curb and gutter

Street/curb and gutter

Almond orchard part of the spill went onto dirt in operations area and the rest went back into the wastewater system for retreatment

SOME SPILLED ONTO GRASS AREA ALSO Cement parking lot.

Catch Basin @ Bronson/Belden
City sump.
Around manhole and into gutter area.
Storm line on Columbus Avenue.
Into adjacent land.
Spilled into drain that leads to sump.
On top of dirt surface.

Storm box that connects to storm lift station located at Beach Park.

Back to the manhole.

Wastewater Treatment Plant #2. Manhole and storm line. Storm box and lamp hole.

Sewer Manhole.

Spill occurred in the ravine north of the lift station location. Storm catch basin.

Final spill destination was the storm drain that dumps into the sump.

10/24/2008 7:55	10/24/2008 8:00	10/24/2008 8:20	10/24/2008 9:15
3/8/2011 0:00	3/8/2011 8:00	3/8/2011 8:15	3/8/2011 8:20
4/27/2011 0:00	4/27/2011 14:15	4/27/2011 14:37	4/27/2011 14:43
4/29/2011 0:00	4/29/2011 4:50	4/29/2011 5:05	4/29/2011 5:40
8/11/2011 0:00	8/11/2011 10:00	8/11/2011 10:00	8/11/2011 10:00
10/10/2011 0:00	10/10/2011 0:05	10/10/2011 0:19	10/10/2011 0:25
2/23/2012 1:10	2/23/2012 1:15	2/23/2012 1:18	2/23/2012 1:30
4/19/2012 8:45	4/19/2012 8:50	4/19/2012 10:00	4/19/2012 0:00
8/8/2012 0:00	8/8/2012 10:25	8/8/2012 10:30	8/8/2012 10:35
9/30/2012 12:45 7/26/2008 8:30	9/30/2012 12:50 7/26/2008 8:30	9/30/2012 1:20 7/26/2008 8:45	9/30/2012 1:40 7/26/2008 9:00
7/26/2008 8:30	7/26/2008 8:40	7/26/2008 8:50	7/26/2008 9:00
8/1/2008 15:00	8/1/2008 15:00	8/1/2008 15:15	8/1/2008 16:15
7/20/2009 2:00	7/20/2009 2:30	7/20/2009 2:50	7/20/2009 3:05
7/5/2010 0:00	7/5/2010 4:00	7/5/2010 4:15	7/5/2010 4:30
11/16/2010 0:00	11/16/2010 9:00	11/16/2010 9:15	11/16/2010 9:30
12/16/2011 8:05	12/16/2011 8:15	12/16/2011 8:30	12/16/2011 8:45
3/25/2012 3:40	3/25/2012 3:50	3/25/2012 4:00	3/25/2012 4:15
8/17/2012 8:05	8/17/2012 8:15	8/17/2012 8:25	8/17/2012 8:45
9/11/2013 9:30	9/11/2013 9:30	9/11/2013 9:40	9/11/2013 9:35
10/15/2013 9:00	10/15/2013 9:15	10/15/2013 9:20	10/15/2013 9:35
11/8/2013 9:00	11/8/2013 9:05	11/8/2013 9:15	11/8/2013 9:30
9/16/2007 9:00	9/16/2007 10:50	9/16/2007 11:30	9/16/2007 12:30
9/16/2007 9:30	9/16/2007 10:30	9/16/2007 10:50	9/16/2007 13:30
9/17/2007 19:30	9/17/2007 19:00	9/17/2007 19:30	9/17/2007 19:45
9/17/2007 19:30	7/17/2007 19:00	7/17/2007 19:30	7/17/2007 19:45
9/24/2007 9:50	9/24/2007 9:50	9/24/2007 9:50	9/24/2007 10:15
10/1/2007 13:39	10/1/2007 13:39	10/1/2007 13:39	10/1/2007 14:09
10/16/2007 10:00	10/16/2007 15:30	10/16/2007 10:15	10/16/2007 15:30
10/16/2007 16:50	10/16/2007 16:50	10/16/2007 17:00	10/16/2007 18:00
10/26/2007 19:20	10/26/2007 19:20	10/26/2007 20:00	10/26/2007 20:15
11/13/2007 6:00	11/13/2007 8:30	11/13/2007 8:55	11/13/2007 9:05
11/15/2007 14:25	11/15/2007 14:27	11/15/2007 14:40	11/15/2007 14:40
11/19/2007 19:30	11/19/2007 20:17	11/19/2007 20:45	11/19/2007 20:50
11/24/2007 10:00	11/24/2007 15:00	11/24/2007 15:00	11/24/2007 20:00
12/29/2007 0:00	12/29/2007 0:00	12/29/2007 1:20	12/29/2007 1:35
1/10/2008 10:00	1/10/2008 13:30	1/10/2008 13:53	1/10/2008 14:50
12/20/2007 20:00	12/21/2007 15:20	12/21/2007 15:00	12/21/2007 16:15
1/11/2008 13:10	1/11/2008 13:10	1/11/2008 13:20	1/11/2008 15:00
1/2/2008 11:30	1/2/2008 15:15	1/2/2008 15:40	1/2/2008 23:30
2/7/2008 9:50	2/7/2008 9:50	2/7/2008 9:50	2/7/2008 10:30
2/23/2008 7:30	2/23/2008 7:30	2/23/2008 8:30	2/23/2008 10:30
1/14/2008 10:31	1/14/2008 10:31	1/14/2008 10:50	1/14/2008 10:50
1/14/2008 11:40	1/14/2008 12:00	1/14/2008 12:00	1/14/2008 12:05
2/28/2008 10:53	2/28/2008 10:53	2/28/2008 10:53	2/28/2008 11:50
3/4/2008 10:36	3/4/2008 10:36	3/4/2008 10:36	3/4/2008 11:15
5/12/2008 9:45	5/12/2008 9:45	5/12/2008 9:45	5/12/2008 10:45
5/17/2008 17:45 6/6/2008 8:40	5/17/2008 20:15 6/6/2008 8:40	5/17/2008 20:15 6/6/2008 8:40	5/17/2008 22:00 6/6/2008 9:53
6/25/2008 17:00	6/25/2008 16:45	6/25/2008 17:50	6/25/2008 18:10
7/11/2008 12:00	7/11/2008 14:00	7/11/2008 14:00	7/11/2008 14:15
7/13/2008 9:00	7/13/2008 9:30	7/11/2008 14:00	7/13/2008 14:15
10/8/2008 13:10	10/8/2008 13:15	10/8/2008 13:25	10/8/2008 13:30
10/6/2008 19:30	10/6/2008 19:30	10/6/2008 19:30	10/6/2008 13:30
10/13/2008 0:00	10/13/2008 0:00	10/13/2008 0:00	10/13/2008 0:00
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Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Other (specify below)

Pump station failure

Grease deposition (FOG)

Grease deposition (FOG)

Pump station failure

Root intrusion

Pump station failure

Pump station failure

Pump station failure

Debri-Rags

Pump station failure

Grease deposition (FOG)

Pump station failure

Debri-General

Debri-General

Pump Station Failure-Mechanical

Grease Deposition (FOG)

Pump Station Failure-Mechanical

Pump station failure

Pump station failure

Pipe structural problem/failure

Pump station failure

Debris

Debris

Debris

Debris

Other (specify below)

Pump station failure

Debris

Debris

Pump station failure

Other (specify below)

Debris

Debris

Debris

Pump station failure

Debris

Other (specify below)

Debris

Debris

Debris

Debris

Pump station failure

Pump station failure

Debris

Debris

Other (specify below)

Pump station failure

Pump station failure

Grease deposition (FOG)

Debris

contractor was doing pump around and pump failed
Stoppage due to grease buildup. Grease and debris in the line. Debris and grease in the main line.
Grease and mud. Grease and paper in the main line.
Line plugged with grease for approximaely 100 ft.
Blown fuse on transducer circuit board of lift station.

Main

Main

Main

Main

Main

Other (specify below)

Main

Main

Main

Main

Other (specify below)

Other (specify below)

Main

Other (specify below)

Other (specify below)

Main

Other (specify below)

Main

Main

Pump Station-Mechanical

Gravity Mainline

Pump Station-Mechanical

floats for pump station failed

Pump station failure Pump Station failure

Failure to barscreen due to excessive debris, the excessive debris then plugged pumps. Failure was pumps in the Sewer lift station.

Shaffer lift station wet well.

24 vcp

8

No No No 8 Orangeburge

ED_006495_00001080-12542

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Restored flow;Other (specify below)

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Returned all or portion of spill to sanitary sewer syst Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanit Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil Cleaned-up (mitigated effects of spill);Contained all or portion of spill;Restored flow;Returned all or portion of spill to sanil

Cleaned-up (mitigated effects of spill);Restored flow

Cleaned-up (mitigated effects of spill);Restored flow

Returned all or portion of spill to sanitary sewer system

Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill);Restored flow;Returned all or portion of spill to sanitary sewer system

Cleaned-up (mitigated effects of spill); Returned all or portion of spill to sanitary sewer system

Other (specify below)

Other (specify below)

Cleaned-up (mitigated effects of spill); Other (specify below)

Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill)

Cleaned-up (mitigated effects of spill)

Other (specify below)

Other (specify below)

Other (specify below)

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Other (specify below)

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Other (specify below)

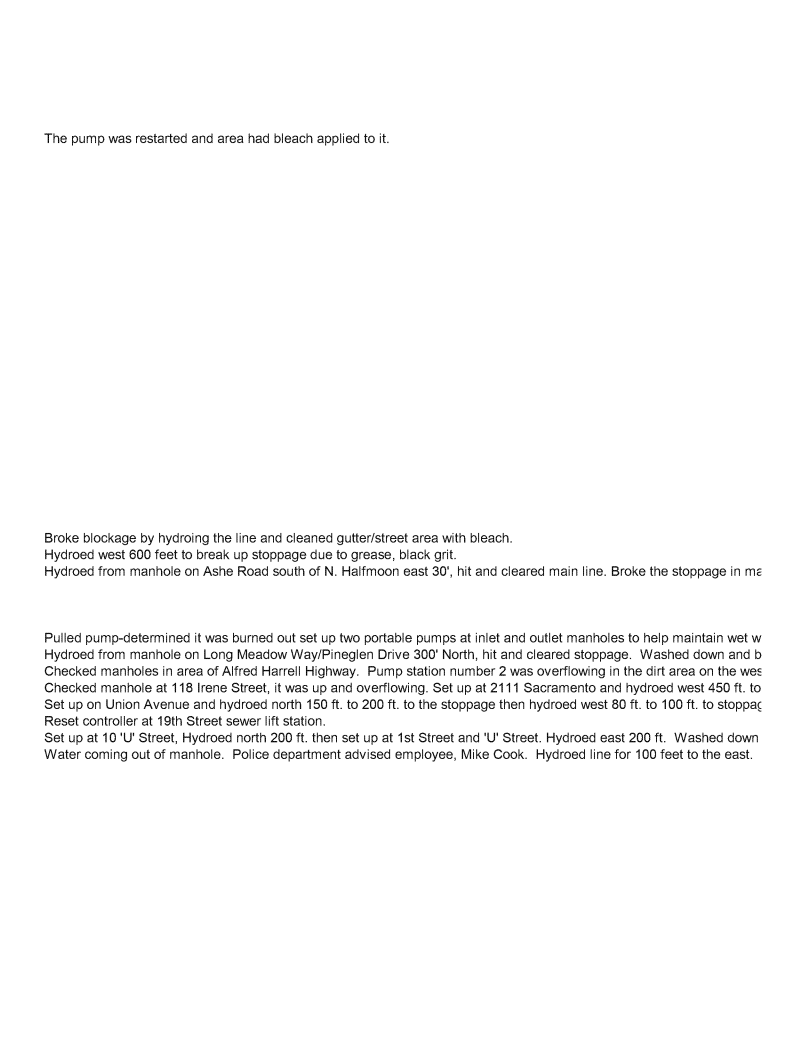
Cleaned-up (mitigated effects of spill)

Other (specify below)

Cleaned-up (mitigated effects of spill)

Contained all or portion of spill

Cleaned-up (mitigated effects of spill)



4/27/2011 14:45 8/12/2011 10:00 10/10/2011 9:00 8/8/2012 17:40 7/20/2009 6:00 9/16/2007 12:30 9/16/2007 13:30

9/24/2007 10:15 10/1/2007 14:09 10/26/2007 20:15 11/13/2007 9:05 11/15/2007 14:40 11/19/2007 20:50 11/24/2007 20:00 12/29/2007 1:35 12/21/2007 16:15 11/11/2008 15:00 1/2/2008 23:30 2/7/2008 10:30 2/23/2008 10:30

2/28/2008 11:50 3/4/2008 11:15 5/12/2008 10:45

7/11/2008 14:15

Adjusted schedule/method of preventive maintenance;Plan rehabilitation or replacement of sewer
Other (specify below) Other (specify below)
Other (specify below)
Added sewer to preventive maintenance program
Added Sower to proventive maintenance program
Other (specify below)
Other (specify below) Other (specify below)
Added sewer to preventive maintenance program
Other (specify below)
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Other (specify below) Other (specify below)
Other (specify below) Other (specify below)
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Other (specify below)
Other (specify below)
Other (specify below)
Other (specify below)

Advised contractor that a pump around plan needs to be in place and that a second pump should have been in place in carepaired floats
set the cleaning cycle pump float to shut off at the correct level.
Pump #2 electrical failure grounded out system and kicked off main PG&E breaker. Pump electrical failure grounded out system shutting off PG&E main breaker. Grounding problem corrected.
HYDROED AND UNPLUGGED SEWER LATERAL. Cleared sewer line of paper and debris. Will put on list to video line.
Hydroed from manhole on Ashe Road south of N. Halfmoon east 30', hit and cleared main line. Broke the stoppage in manhole overflowed due to sewer pump station failure. Cleaned up overflowing manhole and made sure there was no ble Hydro from manhole at location and went about 100'. Blockage was caused by debris and grease. Washed down area are Hydroed main sewer line and washed down overflow area in the street/gutter with bleach to decontaminate.
Hydroed line from manhole on Long Meadow Way/Pine Glen Drive 300' north, hit and cleared stoppage. Washed area de
Set up at 2111 Sacramento Street, hydroed west 450' to stoppage. Also washed down street and put bleach at location we Set up on Union Avenue and hydroed north 150' to 200' to stoppage then hydroed west 80 ft. to 100 ft. to stoppage in ma Reset controller at 19th Street sewer lift station. Also made sure sewer lift station was working and that no other manhole Set up at 10 'U' Street and Hydroed north 200 ft. Then set up at 1st and 'U' Street hydroed east 200 ft. Washed down are Line plugged with grease. Hydroed main line 100 feet to the east.
Set-up at 23rd and 'F' Street, hydroed north 400 ft. twice. Lot's of grease there, also wash-down and put bleach down. Set up at 3100 Elm Street, hydroed north 250 ft. to the stoppage then 750 ft. south. Washed down area on both sides. A Reset pumps at pump station and routine pump station check.
Ran pumps manually, cleaned transducer, cleaned and sanitized lift station.

No

Yes

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Yes

No

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N/A

No water quality samples taken No water quality samples taken Not applicable to this spill No water quality samples taken Not applicable to this spill No water quality samples taken Not applicable to this spill No water quality samples taken

No water quality samples taken No water quality samples taken No water quality samples taken

No water quality samples taken

Not applicable to this spill

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None of the above None of the above Not applicable to this spill No water quality samples taken Not applicable to this spill No water quality samples taken No water quality samples taken Not applicable to this spill No water quality samples taken Not applicable to this spill No water quality samples taken No water quality samples taken

Not applicable to this spill

None of the above





8/6/2011 3:30

124633 8/8/2012 12:35

Justin Vinson Justin Vinson Water Shift Operator Justin Vinson 2097770273 2093491727 2097770273

5SSO10717	Active	728233 Brad Underwood	Certified
5SSO10717	Active	728599 Brad Underwood	Certified
5SSO10717	Active	729515 Brad Underwood	Certified
5SSO10717	Active	729520 Brad Underwood	Certified
5SSO10717	Active	729528 Brad Underwood	Certified
5SSO10717	Active	729530 Brad Underwood	Certified
5SSO10717	Active	729537 Brad Underwood	Certified
5SSO10717	Active	730052 Brad Underwood	Certified
5SSO10717	Active	730053 Brad Underwood	Certified
5SSO10717	Active	730480 Brad Underwood	Certified
5SSO10717	Active	731472 Brad Underwood	Certified
5SSO10717	Active	731473 Brad Underwood	Certified
5SSO10717	Active	731478 Brad Underwood	Certified
5SSO10717	Active	731611 Brad Underwood	Certified
5SSO10717	Active	732234 Brad Underwood	Certified
5SSO10717	Active	732241 Brad Underwood	Certified
5SSO10717	Active	732678 Brad Underwood	Certified
5SSO10717	Active	732779 Brad Underwood	Certified
5SSO10717	Active	732995 Brad Underwood	Certified
5SSO10717	Active	734877 Brad Underwood	Certified
5SSO10717	Active	735437 Brad Underwood	Certified
5SSO10717	Active	735438 Brad Underwood	Certified
5SSO10717	Active	736337 Brad Underwood	Certified
5SSO10717	Active	737269 Brad Underwood	Certified
5SSO10717	Active	739178 Brad Underwood	Certified
5SSO10717	Active	740333	Work In Progress
5SSO10717	Active	740431 Brad Underwood	Certified
5SSO10717	Active	741843 Brad Underwood	Certified
5SSO10717	Active	741870 Brad Underwood	Certified
5SSO10717	Active	742565 Brad Underwood	Certified
5SSO10717	Active	742589 Brad Underwood	Certified
5SSO10717	Active	742593 Brad Underwood	Certified
5SSO10717	Active	742595 Brad Underwood	Certified
5SSO10717	Active	742597 Brad Underwood	Certified
5SSO10717	Active	742610 Brad Underwood	Certified
5SSO10717	Active	742617 Brad Underwood	Certified
5SSO10717	Active	744496 Brad Underwood	Certified
5SSO10717	Active	744837 Brad Underwood	Certified
5SSO10717	Active	744838	Work In Progress
5SSO10717	Active	745795 Brad Underwood	Certified
5SSO10717	Active	746072 Brad Underwood	Certified
5SSO10717	Active	746092 Brad Underwood	Certified
5SSO10717	Active	746093 Brad Underwood	Certified
5SSO10717	Active	746668 Brad Underwood	Certified
5SSO10717	Active	747062 Brad Underwood	Certified
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5SSO10717	Active	747219 Brad Underwood	Certified
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5SSO10717	Active	747228 Brad Underwood	Certified
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5SSO10717	Active	747231 Brad Underwood	Certified
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4:25 p.m. 3:03 p.m. 9:31 a.m. 9:29 a.m. 9:24 a.m. 9:23 a.m. 9:22 a.m. 10:31 a.m. 10:05 a.m. 8:212 a.m. 8:21 a.m. 8:20 a.m. 8:11 a.m. 11:24 a.m. 11:23 a.m. 11:22 a.m. 11:21 a.m. 11:21 a.m. 10:08 a.m. 10:07 a.m. 10:06 a.m.	2:49 PM	501804 446611 886577 157111 102794 965004 139288 536862 718641 603193 758818 553116 372928 608876 878633 584627 266591 822110 301388 864843 590743 377402 305595 377759 814923
4:19 p.m. 4:37 p.m.		718933 951745
4:39 p.m.		559627
10:18 a.m. 10:16 a.m.		272285 276643
3:35 p.m.		873547
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3:37 p.m.		335900
3:38 p.m.		149718
1:46 p.m. 1:45 p.m.		224367 529697
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22-Oct-08	27-Oct-08	10/27/2008
28-Oct-08	6-Nov-08	11/6/2008
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6-Jan-09	13-Jan-09	1/13/2009
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22-Jan-09	5-Feb-09	2/5/2009
28-Jan-09	5-Feb-09	2/5/2009
29-Jan-09	5-Feb-09	2/5/2009
4-Feb-09	5-Feb-09	2/5/2009
12-Mar-09	24-Apr-09	4/24/2009
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25-Mar-09	24-Apr-09	4/24/2009
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1900	No	Yes
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30	Yes	Yes

Yes Yes Yes Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes Yes Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Not Applicable - Spill did not reach storm drainpipe No Yes Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes Yes Yes Yes Yes Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe Yes Yes Not Applicable - Spill did not reach storm drainpipe Not Applicable - Spill did not reach storm drainpipe No Yes Not Applicable - Spill did not reach storm drainpipe Yes Yes Yes Yes Yes Yes Yes Not Applicable - Spill did not reach storm drainpipe Yes

32nd Street/San Dimas

1230 24th Street

Stolle Court/Margaret Court

1200 24th Street

Channel & Scenic Drive

6812 Gretchen Way

13017 Cheyenne Mountain Drive

3800 Auburn

1004 C Street

525 Oak Street

10900 Unser Court

1519 6th Street

1519 6th Street

Murdock and Robinson Street

525 Oak Street

2460 Cedar Street

200 Cypress Street

1116 K Street

3408 South Halfmoon Drive

30th and F Street

Fieldstone & Mesa Marin

Innwood & Innisfree

2540 Wible Road

Artimus Court

3017 Bank Street

1700 Clubview Drive

1700 Clubview Drive

Royal Coach

7214 Quailwood Drive

Wible Road

3400 Kimmie Rachelle Ct.

4200 and 4500 Idlerock Avenue

3300 and 3400 Rawhide

3400 Bridget Avenue

9100 Abigail Way

3508 Ashley Nicole

Alley east of Ashe south of North Halfmoon Drive

23rd Street between Eye and Chester Ave

32nd Street

23rd Street

32nd and San Dimas

501 West Columbus

Canteria @ Hwy 178

Columbus and San Dimas

4504 Idlerock

Herb/Nutmeg

4417 Idlerock Ct.

4300 Holster

Kimmie Rachelle Ct./Abigail Way

Tori Lorene/Abigail Way

Idlerock/Rhinestone

Idlerock/Jewelstone

1914 Truxtun Avenue

Fairfax Sanitary Sewer Lift Station

1914 Truxtun Avenue

35.388	-119.008 Kern
35.381	-119.015 Kern
35.33	-119.08 Kern
35.381	-119.015 Kern
35.294	-119.023 Kern
35.293	-119.023 Kern
35.408	-119.147 Kern
35.397	-118.951 Kern
35.367	-119.026 Kern
35.364	-119.039 Kern
35.393	-118.879 Kern
35.362	-119.019 Kern
35.362	-119.019 Kern
35.361	-118.988 Kern
35.364	119.039 Kern
35.383	119.029 Kern
35.357	119.036 Kern
35.367	119.017 Kern
35.323	119.069 Kern
35.386	-119.024 Kern
35.391	-118.882 Kern
35.33	-119.079 Kern
35.33	-119.038 Kern
35.308	-119.045 Kern
35.357	-119.036 Kern
35.34	-119.071 Kern
35.34	-119.071 Kern
35.408	-118.932 Kern
35.355	-119.086 Kern
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35.271	-119.051 Kern
35.27	-119.04 Kern
35.271	-119.041 Kern
35.272	-119.041 Kern
35.273	-119.042 Kern
35.329	-119.073 Kern
35.38	-119.019 Kern
35.388	-119.008 Kern
35.379	-119.019 Kern
35.388	-119.008 Kern
35.397	-119.008 Kern
35.398	-118.89 Kern
35.397	-119.007 Kern
35.271	-119.052 Kern
35.324	-119.072 Kern
35.27	-119.052 Kern
35.399	-119.133 Kern
35.272	-119.041 Kern
35.272	-119.041 Kern
35.271	-119.051 Kern
35.27	-119.052 Kern
35.373	-119.024 Kern
35.411	-118.935 Kern
35.374	-119.023 Kern





Manhole

Manhole

Manhole

Manhole

Pump station

Manhole

Other (specify)

Manhole

Manhole Manhole

Manhole

Pump station

Manhole

Manhole

Manhole

Manhole Manhole

Manhole

Manhole

Other sewer system structure

Pump station

Manhole



Street/curb and gutter

Street/curb and gutter

Storm drain

Beach

Street/curb and gutter

Other paved surface

Other (specify below)

Other (specify below)

Other (specify below)

Street/curb and gutter

Other (specify below)

Street/curb and gutter

Other (specify below)

Other (specify below)

Other (specify below)

Storm drain

Other (specify below)

Street/curb and gutter

Other (specify below)

Storm drain

Other (specify below)

Street/curb and gutter

Street/curb and gutter

Other (specify below)

Storm drain

Street/curb and gutter

Other (specify below)

Street/curb and gutter

Storm drain

Other (specify below)

Street/curb and gutter

Other (specify below)

Street/curb and gutter

Storm drain

Storm drain

Storm drain

Storm drain

Street/curb and gutter

Other (specify below)

Storm drain

Overflowed in parking lot. Final spill into sump. Alley way and street area. Alley, curb and gutter. Parking lot and street area. Alley area. Alley and gutter area. Sump. Storm catch basin. Spilled into sidewalk area. Gutter area in alley way. Sump. Alley Catch basin at 1531 Eye Street. Sump Sump 38th Street and 'O' Street sump. Sump south of Idlerock east of Jewelstone. Sump Sump south of Idlerock, east of Jewelstone.

Spilled to gutter area.
Gully north of lift station.

10/19/2008 16:30	10/19/2008 16:30	10/19/2008 17:00		
10/22/2008 13:44	10/22/2008 13:44	10/22/2008 13:44		
11/17/2008 8:35	11/17/2008 8:35	11/17/2008 9:00	11/17/2008 9:30	
11/16/2008 14:40	11/16/2008 14:40	11/16/2008 15:00		
11/7/2008 10:15	11/7/2008 10:15	11/7/2008 10:45	11/7/2008 10:50	
11/9/2008 0:00	11/9/2008 0:00	11/9/2008 0:00	11/9/2008 0:00	
11/12/2008 23:00	11/12/2008 23:45	11/12/2008 23:45	11/12/2008 0:45	
11/26/2008 21:10	11/26/2008 20:45	11/26/2008 21:10		
11/29/2008 13:00	11/29/2008 13:00	11/29/2008 13:20	11/29/2008 14:00	
12/9/2008 8:18	12/9/2008 8:18	12/9/2008 8:25	12/9/2008 8:45	
12/30/2008 14:00	12/30/2008 14:00	12/30/2008 14:51		
1/5/2009 7:50	1/5/2009 7:50	1/5/2009 8:10	1/5/2009 9:00	
12/29/2008 17:30	12/29/2008 17:30	12/29/2008 17:30		
1/7/2009 13:22	1/7/2009 13:22	1/7/2009 13:35	1/7/2009 14:00	
1/13/2009 9:45	1/13/2009 9:45	1/13/2009 9:45	1/13/2009 10:00	
1/20/2009 7:00	1/20/2009 7:00	1/20/2009 7:15	1/20/2009 7:50	
1/21/2009 12:50	1/21/2009 12:50	1/21/2009 1:15	1/21/2009 1:20	
1/27/2009 6:30	1/27/2009 7:00	1/27/2009 7:40	1/27/2009 7:53	
1/25/2009 13:20	1/25/2009 13:20	1/25/2009 14:00	1/25/2009 14:09	
3/5/2009 16:30	3/5/2009 17:00	3/5/2009 17:30	3/5/2009 18:00	
3/19/2009 18:45	3/19/2009 19:00	3/19/2009 19:00	3/19/2009 19:15	
3/24/2009 20:00	3/24/2009 20:15	3/24/2009 20:55	3/24/2009 21:15	
4/11/2009 14:00	4/11/2009 14:30	4/11/2009 15:00	4/11/2009 15:45	
5/7/2009 8:05	5/7/2009 8:05	5/7/2009 8:20	5/7/2009 9:30	
6/9/2009 8:15	6/9/2009 8:15	6/9/2009 8:15	6/9/2009 8:50	
6/19/2009 19:50	6/19/2009 19:50	6/19/2009 19:50	6/19/2009 0:00	
6/19/2009 19:50	6/19/2009 19:50	6/19/2009 21:15	6/19/2009 21:25	
7/16/2009 0:00	7/16/2009 0:00	7/16/2009 0:00	7/16/2009 0:00	
7/20/2009 8:30	7/20/2009 9:00	7/20/2009 9:10	7/20/2009 11:00	
8/2/2009 11:50	8/2/2009 11:50	8/2/2009 12:00	8/2/2009 12:30	
8/4/2009 11:00	8/4/2009 11:00	8/4/2009 11:50	8/4/2009 18:00	
8/2/2009 11:00	8/2/2009 11:00	8/2/2009 11:50	8/2/2009 18:00	
8/2/2009 11:00	8/2/2009 11:00	8/2/2009 11:50	8/2/2009 18:00	
8/2/2009 11:00	8/2/2009 11:00	8/2/2009 11:50	8/2/2009 18:00	
8/2/2009 11:00	8/2/2009 11:00	8/2/2009 11:50	8/2/2009 18:00	
8/2/2009 11:00	8/2/2009 11:00	8/2/2009 11:50	8/2/2009 18:00	
8/22/2009 15:10	8/22/2009 15:10	8/22/2009 16:11	8/22/2009 16:20	
9/16/2009 11:00	9/16/2009 11:00	9/16/2009 11:05	9/16/2009 11:30	
9/17/2009 15:00	9/17/2009 15:00	9/17/2009 15:30	9/17/2009 16:21	
10/15/2009 14:30	10/15/2009 15:20	10/15/2009 16:00	10/15/2009 16:30	
10/19/2009 11:13	10/19/2009 11:13	10/19/2009 11:13	10/19/2009 11:38	
10/23/2009 23:00	10/23/2009 23:00	10/23/2009 0:20	10/23/2009 1:20	
10/16/2009 10:00	10/16/2009 10:00	10/16/2009 10:23		
11/3/2009 18:00	11/3/2009 18:30	11/3/2009 19:35	11/3/2009 19:45	
11/23/2009 10:14	11/23/2009 10:14	11/23/2009 10:14	11/23/2009 11:00	
11/21/2009 20:00	11/21/2009 20:00	11/21/2009 20:00	11/21/2009 10:20	
11/23/2009 10:08	11/23/2009 10:08	11/23/2009 10:08	11/23/2009 11:00	
11/27/2009 9:30	11/27/2009 9:30		11/27/2009 11:55	
11/29/2009 10:00	11/29/2009 10:30	11/29/2009 11:00		
11/29/2009 10:00	11/29/2009 10:30	11/29/2009 11:00	11/29/2009 13:00	
11/29/2009 10:00	11/29/2009 10:30	11/29/2009 11:00	11/29/2009 13:00	
11/29/2009 10:00	11/29/2009 10:30	11/29/2009 11:00	11/29/2009 13:00	
12/2/2009 14:35	12/2/2009 14:35	12/2/2009 14:35	12/2/2009 15:45	
12/5/2009 10:00	12/5/2009 11:00	12/5/2009 11:30	12/5/2009 12:00	
12/4/2009 8:00	12/4/2009 8:54	12/4/2009 9:05	12/4/2009 9:30	

Debris

Debris

Grease deposition (FOG)

Pipe structural problem/failure

Pump station failure

Pump station failure

Grease deposition (FOG)

Debris

Debris

Grease deposition (FOG)

Debris

Debris

Debris

Grease deposition (FOG)

Debri-General

Debri-General

Debri-General

Debri-General

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Debri-General

Grease deposition (FOG)

Debri-Rags

Debri-General

Debri-General

Grease deposition (FOG)

Grease deposition (FOG)

Pump station failure

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)
Grease deposition (FOG)

Grease deposition (FOG)

Grease deposition (FOG)

Pump station failure

Grease deposition (FOG)

Pump station failure

Pump station failure

Pump station failure Pump station failure

Pump station failure

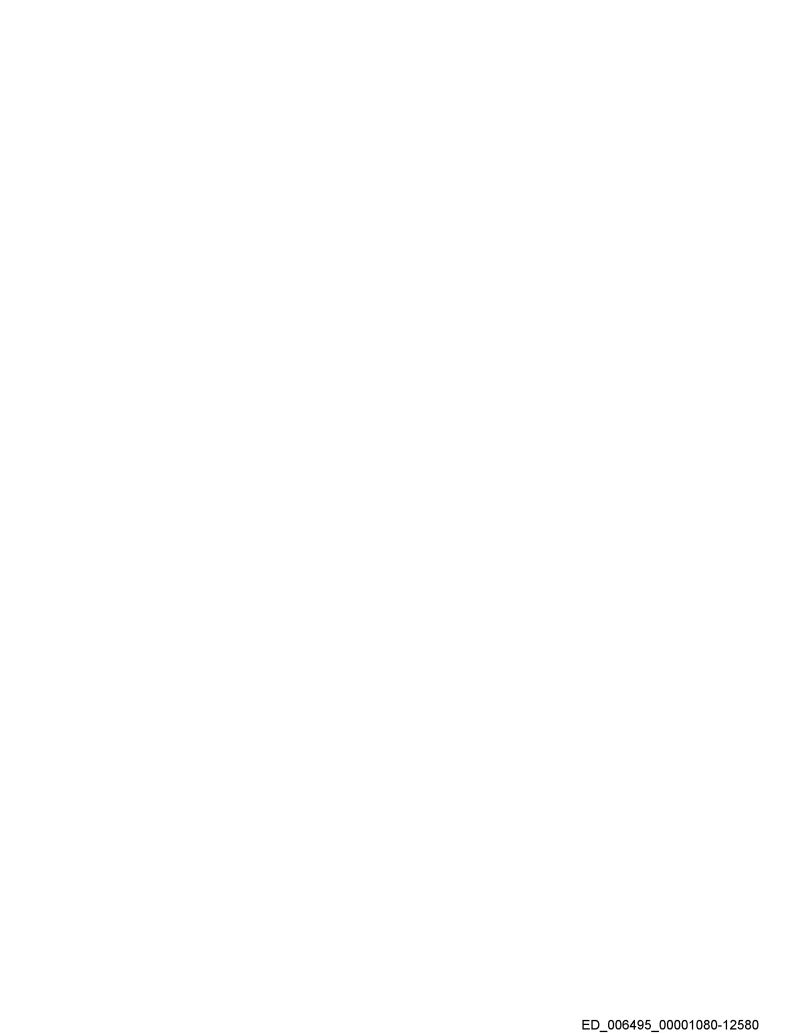
Pump station failure

Debri-General

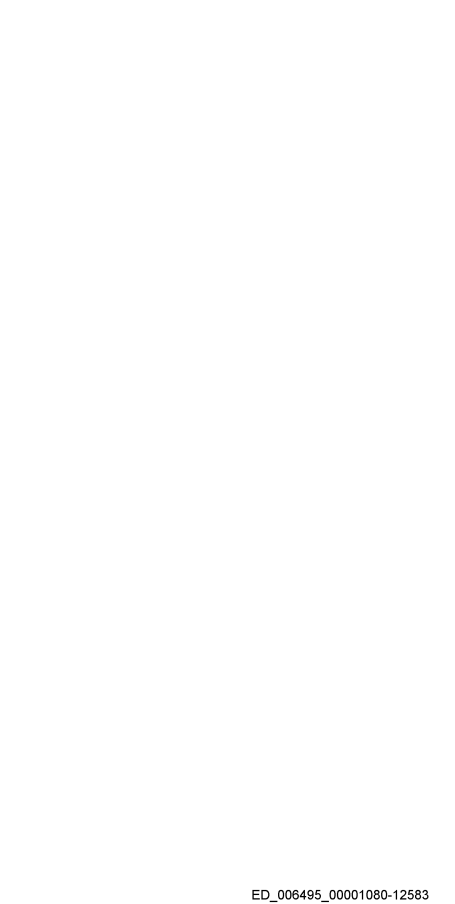
Pump station failure

Debri-General









Cleaned-up (mitigated effects of spill) Other (specify below) Cleaned-up (mitigated effects of spill) Cleaned-up (mitigated effects of spill)



12/30/2008 15:00

1/20/2009 7:50

3/5/2009 18:00

5/7/2009 9:30

7/16/2009 14:08 7/20/2009 11:00 8/2/2009 12:30 8/4/2009 18:00 8/2/2009 18:00 8/2/2009 18:00 8/2/2009 18:00 8/2/2009 18:00 8/2/2009 18:00

10/15/2009 16:30

10/23/2009 1:20 10/16/2009 11:18 11/3/2009 19:45

12/4/2009 9:30

Other (specify below)			
Other (specify below)			
Other (specify below)			
Other (specify below)			
Other (specify below)			
Other (specify below) Other (specify below) Other (specify below) Other (specify below)			

Other (specify below)

Washed debris into sewer manhole, washed down spill area into catch basin, sanitized area with bleach.
Washed down gutter area and manhole area with bleach.
Washed down and disinfected area with bleach.
Cleaned up mitigated effects of spill.
Washed down and disinfected area with bleach. Investigated and determined location of stoppage. Hydroed west from manhole at Quailridge/Quailwood Drive approximate Reset pump station and let it pump down. Bleached all areas that were overflowing and washed down those areas. Checked pump station and got it up and going. Washed down the areas where manholes overflowed and also put bleach Checked pump station and got it up and going. Washed down the areas where manholes overflowed and also put bleach Checked pump station and got it up and going. Washed down the areas where manholes overflowed and also put bleach Checked pump station and got it up and going. Washed down the areas where manholes overflowed and also put bleach Checked pump station and got it up and going. Washed down the areas where manholes overflowed and also put bleach Checked pump station and got it up and going. Washed down the areas where manholes overflowed and also put bleach Checked pump station and got it up and going. Washed down the areas where manholes overflowed and also put bleach Checked pump station and got it up and going. Washed down the areas where manholes overflowed and also put bleach Checked pump station and got it up and going. Washed down the areas where manholes overflowed and also put bleach
Washed majority of sewage back into manhole and sanitized area with bleach.
Hydro from manhole on west columbus/san dimas Hydroed from manhole on Canteria north of 178, 2' north hit and cleared stoppage. Washed down and disinfected area. Jetted line 5 feet in and broke stoppage then washed the area down with bleach and water.
Cleared the line, vacuumed spill from gutter area.

No

No

No

No

No No

No

No

No No

No

No No

No

No

No No

No



No

No

No

No

No No

No

No

No No

No

No No

No

No

No No

No

N/A

N/A

N/A

N/A

N/A N/A

N/A

N/A

N/A

N/A

N/A N/A

N/A

N/A

N/A

N/A N/A

N/A

N/A - Overflowed to gutter area.

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A N/A N/A N/A

N/A

N/A

NA

N/A

N/A

No water quality samples taken Not applicable to this spill Not applicable to this spill

Not applicable to this spill



No water quality samples taken None of the above Not applicable to this spill Not applicable to this spill

Not applicable to this spill





